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WE OFFER A FULL CONSULTING, 3D SCANNING AND ENGINEERING SERVICE

Projects and the associated challenges often require custom solutions, we take pride in our CDEC system. Consultation, Design, Engineering and Construction is our holistic approach to solution development making maintenance on-site safe, efficient and easy.

CDEC PROCESS



CONSULTATION We come to you and visit your site to get a hands-on feel for your project. The aim of our consultation is to listen to and understand your requirements. If the project requires it, our 3D scanning capabilities will streamline measurement and data capture. This approach allows us to develop and discuss with you on-site, possible solutions to your problem, and the benefits we can offer.





DESIGN After the consultation we go back to our design team to begin the development of your custom solution. Our team produce designs in CAD Design complete with all drafting documentation ensuring an advanced manufacturing process. Our process allows and encourages you to be involved in the design stage and collaborate with our highly skilled team.





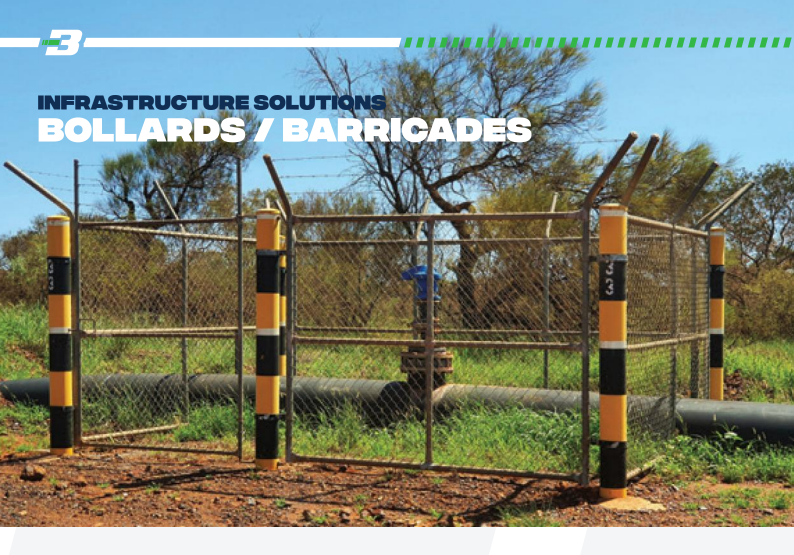
ENGINEERING Once the design is approved, we begin the development and engineering process. This ensures that the right material is used for your project to guarantee structural and functional integrity. We provide full certification that includes WLL, load ratings, integrity reports as well as certificate plates and identifications. We design and engineer all our solutions to ensure full compliance to ensure full compliance with Australian standards.





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CONSTRUCTION Finally, once the project is ready and certified for construction, we manufacture your solution. We test, machine, fabricate and surface treat as well as trial fit your custom project. We only manufacture high quality products that provide long lasting, safe and efficient solutions.



Site bollards designed to aid in traffic and area management.

CONSTRUCTION

- Heavy-duty steel
- Blasted and high-performance coated



BOLLARD 50NB 1200MM

Part No. 55015161



BOLLARD 50NB 1200MM + SIGN MOUNT

INFRASTRUCTURE SOLUTIONS BOLLARDS / BARRICADES



BOLLARD 65NB 1200MM

Part No. 5501332



BOLLARD 100NB 1200MM

Part No. 5501331



BOLLARD 1200MM

Part No. 5500919



BOLLARD 1200MM SURFACE MOUNTED

INFRASTRUCTURE SOLUTIONS BOLLARDS / BARRICADES



BOLLARD 1400MM

Part No. 5503236



BOLLARD 1410MM

Part No. 5502963

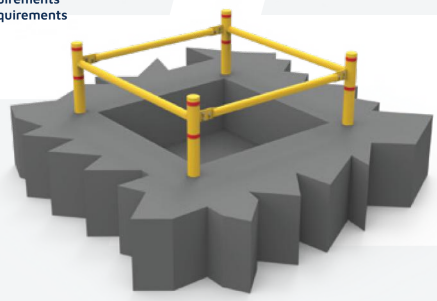
A fully removable barricade system designed to be installed around pits for safety.

CONSTRUCTION

- Heavy-duty steel
- Can be customised to suit your requirements

• Blasted and finished in your site requirements

• Signage and markings available



REMOVABLE PIT BARRICADE







SELF-CLOSING GATE 850MM

Part No. 55007241

SELF-CLOSING GATE 870MM

Part No. 55007242

Site and plant gates designed to aid in personnel and area management.

CONSTRUCTION

- Heavy-duty steel
- Blasted and high-performance coated





SELF-CLOSING GATE 960MM

Part No. 55007243

SELF-CLOSING GATE 1050MM



SELF-CLOSING GATE 1000MM

Part No. 55007244



SWING GATE 800MM

Part No. 5502994

Site and plant gates designed to aid in personnel and area management.

CONSTRUCTION

- Heavy-duty steel
- Blasted and high-performance coated



SWING GATE 820MM

Part No. 5502999



SELF-CLOSING GATE WITH HANDRAIL



SELF-CLOSING GATE 1000MM (H) X 650MM (W)

Part No. 5503238



SPRING LOADED GATE 960MM (H) X 720MM (W)

Part No. 5502838

Site and plant gates designed to aid in personnel and area management.

CONSTRUCTION

- Heavy-duty steel
- Blasted and high-performance coated



MAKING
MAINTENANCE
ON-SITE SAFE,
EFFICIENT AND
EASY

SELF-CLOSING GATE 1020MM (H) X 1075MM (W)



ROCK BREAKER GATE
AND HANDRAIL 1000MM

Part No. 5502995



PRIMARY CRUSHER GATES

Part No. 5503253

Site and plant gates designed to aid in personnel and area management.

CONSTRUCTION

- Heavy-duty steel
- Blasted and high-performance coated



MOBILE BARRICADE CART 1100MM

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Part No. 5503530



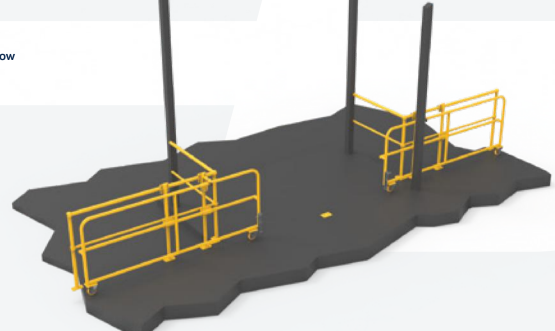
MOBILE PEDESTRIAN GATE 2449MM



Sliding Gates designed and engineered for safe, efficient and easy maintanence. Certified and compliant with Australian Standards. We can custom design and builld a sliding gate system to suit your requirements.



- Heavy-duty steel
- German made wheels
- Drop locks
- Heavy-duty guide systems
 Finished in Y-14 safety yellow
- Bolt to existing handrails



SLIDING GATES

INFRASTRUCTURE SOLUTIONS VEHICLE GATES



BOOM GATES

Part No. 5001974

Site and plant gates designed to aid in personnel and area management. Our gates can be completely customised to suit your requirements.

CONSTRUCTION

- Heavy-duty steel
- Blasted and high-performance coated



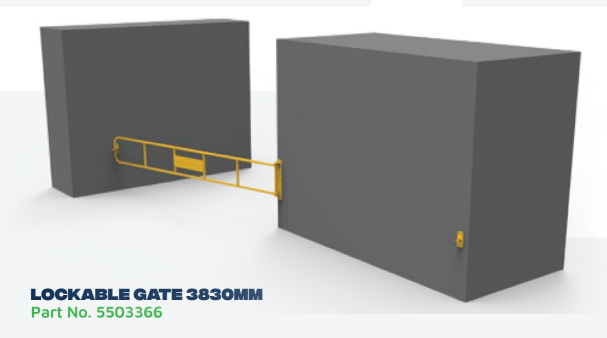
INFRASTRUCTURE SOLUTIONS VEHICLE GATES



Site and plant gates designed to aid in personnel and area management. Our gates can be completely customised to suit your requirements.

CONSTRUCTION

- Heavy-duty steel
- Blasted and high-performance coated





Site and plant gates designed to aid in personnel and area management. We can supply site handrails and gates to suit your requirements and ensure the safety of your operators, fabricated as per site requirements.

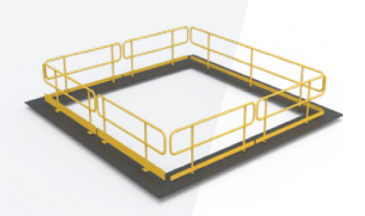
CONSTRUCTION

- Heavy-duty steel
- Blasted and high-performance coated



SELF-CLOSING GATE WITH HANDRAIL

Part No. 5502640

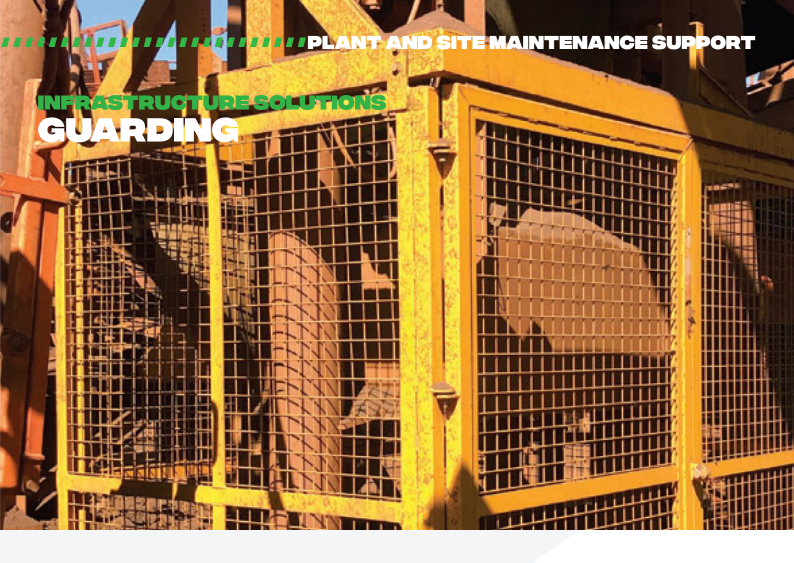


PIT HANDRAILS

INFRASTRUCTURE SOLUTIONS SITE HANDRAILING



HANDRAIL AND SELF-CLOSING GATE 1000MM



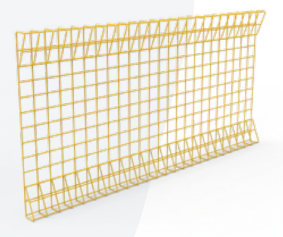
We can supply mesh guarding to suit your requirements and ensure the safety of your operators. All guarding can be coated as per site requirements.

CONSTRUCTION

- Heavy-duty steel
- Painted Safety Yellow



MESH GUARDINGPart No. 55017821



MESH GUARDINGPart No. 55017822

INFRASTRUCTURE SOLUTIONS GUARDING

MESH GUARDS FOR FIRE PUMP MAIN GENERATOR

Part No. 5501411



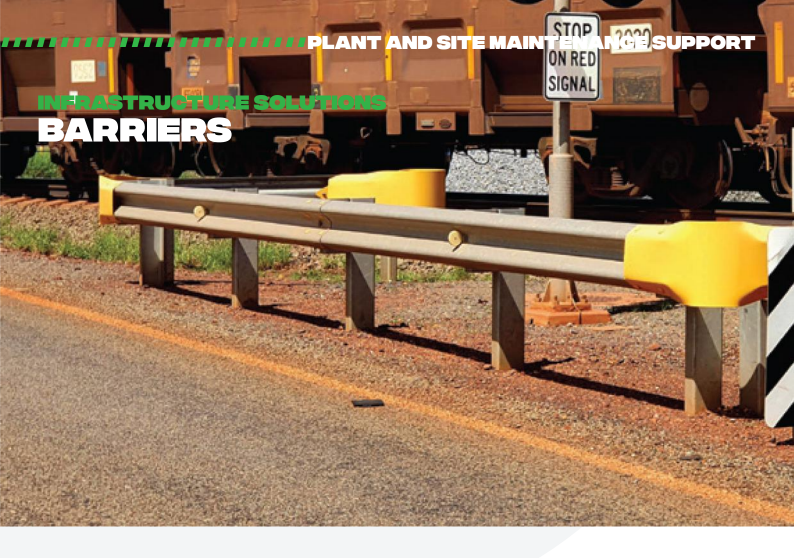
We can supply mesh guarding to suit your requirements and ensure the safety of your operators. All guarding can be coated as per site requirements.

CONSTRUCTION

- Heavy-duty steel
- Can be customised to suit your requirements
- Blasted and finished as per site requirements



MESH GUARDS







We supply all barrier and W-beam components and configurations. Either send us a list of parts and requirements or send us the details of the area you need to barricade.

CONSTRUCTION

WE CAN SUPPLY ANY LENGTH OR AMOUNT OF:

• Heavy-duty steel • W-bean • Bends • Fixings • Posts • Nosing's • Hardware • Signage

INFRASTRUCTURE SOLUTIONS

LADDERS AND HOSE REELS

Ladders and Hose Hanger designed and engineered to enable safe, efficient and easy maintenance. These can be customised to suit specific requirements.

LADDER CAGES

Part No. 5502125



CONSTRUCTION

- Heavy-duty steel
- Bolt straight to existing ladder
- Tough paint finish for long-lasting use
- Custom designed and built for specific requirements

HOSE HANGER

Part No. 5503414



CONSTRUCTION

- Heavy-duty steel
- Includes demarcation
- Enables safe, efficient and easy maintenance
- Can be customised to suit your requirements

CATERPILLAR 854K EMERGENCY LADDER

Part No. 5502306



CONSTRUCTION

- Heavy-duty steel / aluminium
- WLL: 150kg
- Non-slip ladder nosings
- Heavy-duty steel main frame
- Tourqed gear units for controlled release and easy lifting

UNIVERSAL HOSE HANGER

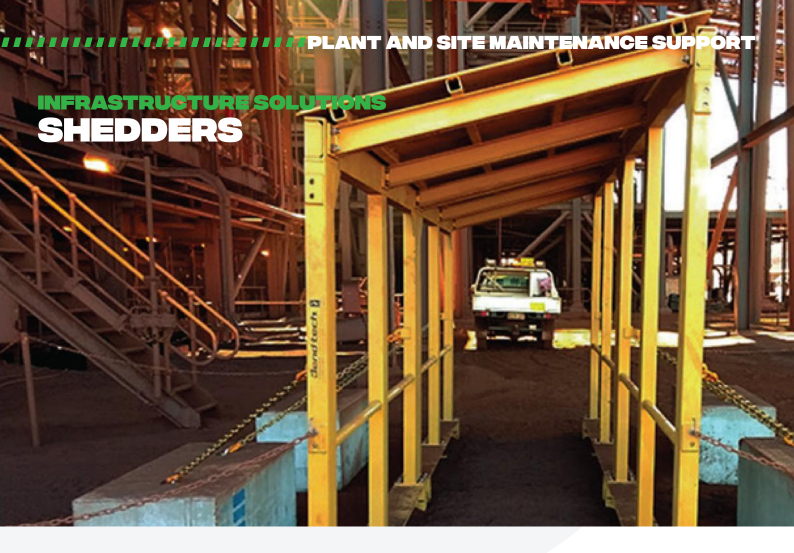
Part No. 5502987



CONSTRUCTION

- Heavy-duty steel
- WLL: 150kg
- Enables safe, efficient and easy maintenance
- Can be customised to suit your requirements
- Certified and compliant with Australian Standards

••••



Bend-tech's Walkway Shedder is designed to handle the elements within a higher then average risk of overhanging hazards.

CONSTRUCTION

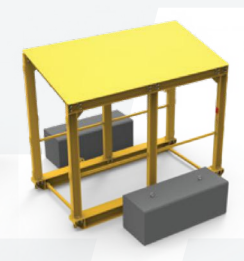
- Heavy-duty steel
- Cyclone rated to region "C"
- Fully modular design and flat packed for transport
- Can be moved around site very easily to where ever is required
- Concrete blocks supplied with fork slots and lifting points



WALKWAY SHEDDER

INFRASTRUCTURE SOLUTIONS SHEDDERS





CANTILEVER SHEDDER 8000MM

Part No. 5501512

SKID MOUNTED SHEDDER

Part No. 5502340

Bend-tech's shedder's are designed and engineered to provide protection and increased safety from the elements and falling debris.

CONSTRUCTION

- Heavy-duty steel
- Cyclone Rated to Region "C"
- Can be customised to meet your specific needs



SHEDDER UNIT Part No. 5501267



CV125 STONE GUARD SHEDDER 6000MM

INFRASTRUCTURE SOLUTIONS PIT LIDS



PIT LIDS 1009MM X 1490MM

Part No. 5502861



PIT LIDS STEEL 1057.5MM

Part No. 55030972

CONSTRUCTION

- Heavy-duty steel
- Designed and engineered to maximise safety on your site
- Can be customised to suit your requirements

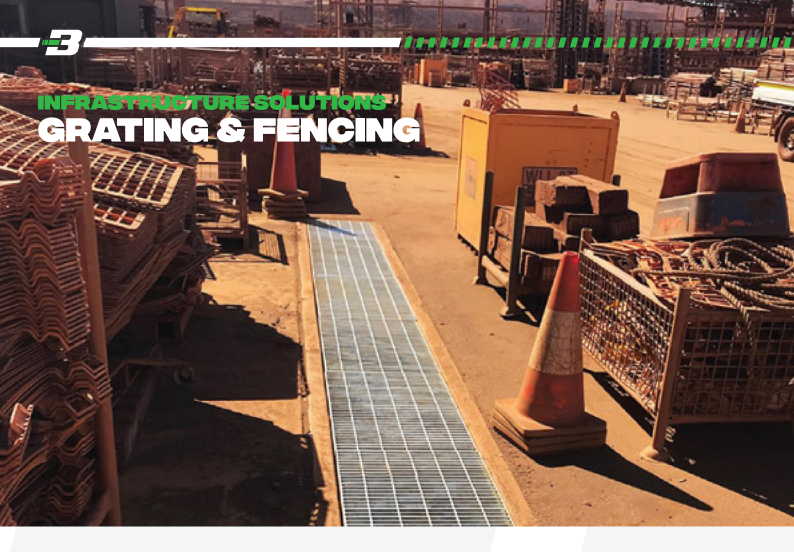


PIT LIDS STEEL 1057.5MM

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Part No. 55030971

CUSTOMISE
ANY PRODUCT
FOR YOUR SITE
REQUIREMENTS



FENCING

We supply all fencing and gate components and configurations. Either send us a list of parts and requirements or send us the details of the area you need to fence or enclose.

WE CAN SUPPLY ANY LENGTH OR AMOUNT OF:

• Rolls of fencing • Posts • Wire or barbed wire • Gates • Hinges • Locks • Hardware

GRATING

We supply all grating components, patterns and finishes. You can send us your requirements or list of parts and we will supply you with everything you need.

MATERIAL OPTIONS:

• Aluminium • Steel • Stainless steel 304 and 316

FINISHING OPTIONS:

- Untreated Galvanised (steel only) Electro-polished (stainless steel only) Anodised
- Bitumen dipped (steel only) Mill finish (aluminium or stainless steel only) Powder coated

PATTERN OPTIONS:

Load Bar Pitch 30mm / Cross Rod Pitch 100mm Load Bar Pitch 30mm / Cross Rod Pitch 50mm Load Bar Pitch 40mm / Cross Rod Pitch 100mm Load Bar Pitch 40mm / Cross Rod Pitch 50mm Load Bar Pitch 60mm / Cross Rod Pitch 50mm

^{*}Serrated and plain bars available with any configuration or finish





WORKPLACE SAFETY

IS GOOD FOR BUSINESS

Businesses that invest in better workplace safety measures mitigate the risks of workplace accidents which leads to improved profitability, staff morale and greater efficiency. Furthermore, businesses also have a legal and ethical responsibility to provide a safe place of work for all employees and contractors on site.

WORKPLACE ACCIDENTS - THE TRUE COST

SAFE WORK AUSTRALIA 2014

workplace injury and illness stand





REQUIRING 12 OR MORE WEEKS TO RECOVER

A report prepared for Safe Work Australia in 2014 stated that direct and indirect costs associated with workplace injury and illness stand at more than \$60 billion annually which represented 4.8 percent of Australia's GDP at the time1.

On average, a typical serious workers' compensation claim involves four weeks' absence from work with 25% of injured workers requiring 12 or more weeks to recover from the injury or illness2.

The facts clearly show that a serious illness or injury has a major impact on the individual affected, the organisation that employed the affected individual and society.

Medical bills and other direct expenses come at a great cost to the individual, the employer and the state.

Indirect costs such as reduced productivity and increased labour costs lead to reduced business profitability. This directly impacts the bottom line.

It's therefore to everyone's advantage to invest in workplace safety measures as it benefits all parties being the employer, the employee, the community and the state.

THE NEED FOR SAFER ACCESS & INSPECTION DOORS

The hazards associated with the use of access and inspection chute doors at mine sites, manufacturing plants and other operations have been an ongoing concern for some time.

Well-documented incidents have caused staff injury and/or death, production outages and, in some cases, significant periods of plant shut down.

WHAT ARE CONVEYOR CHUTE DOORS OR ACCESS HATCHES?

In the mining and manufacturing industries, conveyor chutes need regular inspection and maintenance to ensure these critical components of a working plant run as efficiently as possible.

Access and inspection chute doors provide maintenance workers with access to conveyor chutes so that they're able to carry out maintenance activities such as general inspection and cleaning.

These access chute doors are generally a simple access hatch with a single level of protection i.e. the door itself.

CHUTE DOORS NEED TO MEET SAFETY STANDARDS

Chute doors need to meet AS1755 conveyor safety requirements³ and AS4024 machine and equipment safety requirements⁴. However, chute doors have been known to be the cause of various hazards which have resulted in serious workplace injuries.

Single access chute doors offer no protection when workers open them to conduct their routine maintenance activities. Workers who reach their arms or torsos into chutes are at risk from being struck by unexpected falling debris.

While some attempts have been made to make chute doors safer by introducing mesh to prevent entering the chute, this 'safety' mesh struggles to withstand the high impact of the material flow and degradation of the mesh also creates dangerous nip points. Nip hazards can cause instantaneous amputation and entrapment so the seriousness of this danger cannot be underestimated.







SAFETY INCIDENTS WHERE CHUTE DOORS WERE INVOLVED

In a recent case, a contract employee had entered a chute and was working in an ore transfer chute when the conveyor which he was standing on was started.

The conveyor started to move and the employee was assisted from the chute by another person. In another case, a person was using a 6,000psi high pressure water blasting lance to clear ore build up inside a chute. As the operator stopped blasting to reposition, the drop in thrust from the water lance caused the operator to move forward contacting the safety bar.

The safety rail support bracket failed resulting in the operator falling head first into the chute. As the operator fell forward into the chute, he was able to spin his body and grab at the chute door bottom ledge with his right hand, preventing a potential fall of a further seven to eight metres onto a running conveyor.

His colleague, who was operating the dead man safety control valve approximately six metres from the chute, was able to recover his colleague.

There are also potential substantial regulatory fines associated with incidents. Companies have faced severe fines in the past for safety lapsed with regard to chute doors. For example, in Manchester, England, the court fined a company 120,000 GBP when a man fell down a chute into a paper pulping machine⁵.

CHUTE DOOR ISSUES ALSO HAVE AN IMPACT ON PRODUCTION OUTPUTS

Over and above limited safety, single-level chute doors also have detrimental operational and financial impacts such as halting plant production to open a door to clean the chute. For example, coal wash plants frequently experience blocked chutes due to the clay found in coal.

This can occur up to six times per night in a plant that has capacity to wash 1200 tonnes per hour. To clear the blockage a chute door needs to be opened and the blockage hosed with high pressure water until it is gone.

This process can take up to two hours, effectively taking the plant offline for the duration of the cleaning process.

STANDARD CHUTE DOORS CAN ONLY BE OPENED WITH A SPECIAL TOOL AND NOT BY HAND

The AS 1402 safety standard for Conveyor Guarding requires that doors can only be opened by use of a mechanical tool, and not by hand. Some organisations have looked at using a bolt to lock each door which would then require a spanner or specialised tool to open the chute door.

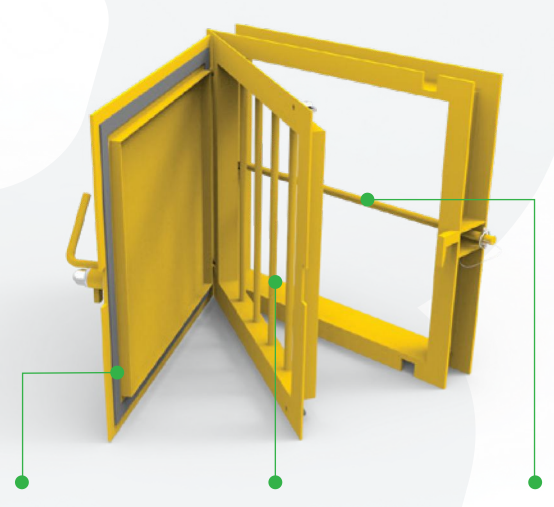
This too can be a time-consuming process as the correct tool might not be on hand or the bolt cannot be removed or replaced efficiently as it may have warped or rusted due to the harsh elements that it is exposed to.

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Any loss of production time, even an unplanned 10 minutes, affects the bottom line of the business detrimentally.

THE THREE-LEVEL SAFETY SYSTEM FOR CHUTE DOORS

A three-level safety access system protects staff and keeps operations up and running. This system consists of three parts: the outer door, the second door and a cross bar protection system on the inside of the doors to prevent the door from being opened without a tool.



1st level of safety

The inside of the outer door is fitted with a rubber seal to reduce noise, vibration and dust from escaping the chute. When an operator opens this outer door, the operator is able to view the internal mechanisms of the chute but cannot access the chute due to the second door.

2nd level of safety

The second door is similar to a jail bar door which gives operators the ability to view the areas of hazard or concern without allowing them the ability to access the chute. A fixed bolt system included for additional protection and to prevent the door from being opened without a tool. The operator could now perform routine inspection or maintenance tasks without the risk associated with having free access to the chute when no second door is fitted.

3rd level of safety

The third level of protection is a cross bar protection system on the inside of the doors, to prevent any personnel accessing the chute. This final fail safe mechanism is the last line of a very good defence against workplace accidents involving chute doors.

TOP 8 KEY FEATURES

TO LOOK OUT FOR YOUR INSPECTION DOORS

Routine maintenance of conveyor chutes is required for almost all conveyor systems. These doors assist staff in obtaining access to the conveyor chute for this purpose.

Since the door is a required element replacing standard chute doors with a safety oriented product will help create a safer plant that is easier to service and maintain.

Safety-oriented inspection doors should contain the following 8 features.



1. FULL ACCESS FOR SERVICE AND MAINTENANCE

The inspection door must be fit for purpose and contain safeguards to ensure potential risks are mitigated and operations can continue. Inspection doors should therefore have the necessary dimensions for unencumbered chute access to ensure maintenance needed on a chute can be performed.

However, this access must come with the necessary safeguards to ensure that the risk of falling into the chute or being struck by debris from the chute are mitigated.

Thick metal which can withstand direct and high impact from material flow. Conveyor chutes generally contain material which is travelling at a high velocity and due to its composition may be dangerous to human operators. The inspection door fitted to a conveyor chute should therefore be constructed from thick metal which can withstand the impact from high material flow over a long period of time.



2. MODULAR DESIGN TO ENSURE EASE OF REPLACEMENT

The chute inspection door must have a modular design so that it can be easily removed and replaced with a new one. This replacement can take place by either welding or bolting a new door in place without any need to modify the chute cavity in any way. The modular design must also ensure that any replacement can be fitted without compromising the sanctity of the seal to ensure no dust or debris can escape the chute.



3. HANDLE TEMPERATURE EXTREMES

Chute inspection doors must be able to withstand extreme temperatures both from within the chute itself and from external weather conditions. The door should not warp or compromise it seal in any way to ensure no dust or debris can escape and the door can be opened and closed.

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4. HEAVY DUTY LOCK AND HINGES

Locks and hinges are generally the weakest spots on any door. On chute inspection doors, it is imperative that these traditional weak spots also withstand temperature extremes and the high impact of material flows from within the chute. Locks and hinges should not decay over time and should always be able to perform their function without extra intervention from chute door operators. The operator must be able to open the outer door at any time as the operator may need to attend to a time critical emergency or maintenance task.



5. CUSTOMISABLE TO ENSURE THEY CAN MEET THE NEEDS OF A SITE

Chute inspection doors must be customisable to meet the needs of any site. Due to the many industries which utilise conveyor chutes for many different purposes, the chute inspection door must be made to fit a wide variety of chute configurations. Safety should never be compromised as a result of a safety product not being able to fit a specific configuration.



6. NOT RELIANT ON SPECIAL TOOLS TO OPEN THE OUTER DOOR

Operators must be able to open outer doors by hand without any hindrance. Chute inspection doors should not rely on any special tools to open the outer door. As with the requirements for locks and hinges, chute operators may need to attend to a time critical emergency or maintenance procedure and should therefore be able to open the door without the need for a special tool or spanner. Should a tool be required to open the door it may be missing at the time it is needed most. If special bolts are used to lock the door they may contain rust or a similar substance which would prevent the door from being opened in a timely fashion.



7. MEET AUSTRALIAN ENGINEERING CERTIFICATION STANDARDS

Chute inspection doors must meet the AS1755 conveyor safety requirements, the AS4024 machine and equipment safety requirements and the AS 1402 safety standard for conveyor guarding. To ensure organisations meet compliance requirements, chute inspection doors that are in use must meet these safety standards. Failure to fit a chute door that meets these standards could lead to serious liability for an organisation should they fail a safety inspection or if a serious accident occurs because of the use of non-compliant safety equipment.



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8. IN STOCK AND READILY AVAILABLE

Finally, the chute inspection door chosen by an organisation must be one that is freely available and in stock. This availability is needed to ensure a speedy replacement can be fitted should the need arise to limit delays a shutdown of the machinery will create.



Bend-tech's Access and Inspection Door is used for providing safe and efficient viewing and access to chutes, hoppers and other areas of confined space or working at heights hazards.

- 3-way safety system the inside of the first door is fitted with a rubber lining for noise and vibration reduction. The second door, which is the jail bar door, gives you the ability to view but not access. A dual lock safety system is included at the top and bottom for additional protection. Inside the door frame is a cross bar protection system which is the third and final safety mechanism to prevent any personnel accessing the chute.
- Heavy duty lock and hinges, as well as a thick metal door for impact protection. Hinges are nylon insulated to prevent bind up.



JAIL BAR DOOR 450MM X 450MM Part No. 5000045



JAIL BAR DOOR 600MM X 600MM Part No. 5000040

ACCESS & INSPECTION STANDARD DOORS



JAIL BAR DOOR 750MM X 750MM Part No. 5000108



JAIL BAR DOUBLE DOOR TOP 1000MM X 450MM Part No. 5000107



JAIL BAR DOUBLE DOOR 1000MM X 750MM Part No. 5000114



JAIL BAR DOOR 1200MM X 600MM Part No. 5000109

ACCESS & INSPECTION STANDARD DOORS



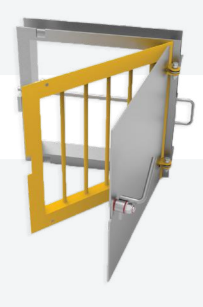
JAIL BAR DOUBLE DOOR 2000MM X 820MM

Part No. 5001695



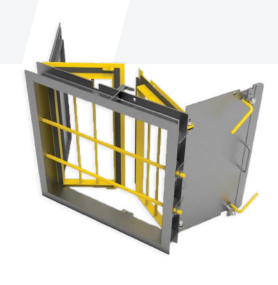
JAIL BAR ACCESS DOOR 900MM X 410MM

Part No. 5502522



JAIL BAR DOOR GALVANISED 600MM X 600MM

Part No. 5000181



JAIL BAR DOOR GALVANISED DOUBLE DOOR 750MM X 750MM

Part No. 5000182

ACCESS & INSPECTION STANDARD DOORS



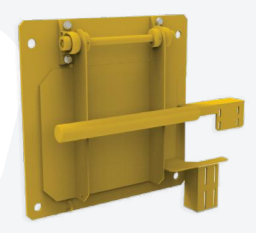
MESH MACHINE GUARDING DOOR 950MM X 600MM

Part No. 5001844



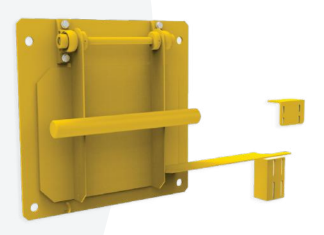
ACCESS & INSPECTION HATCH DOOR 750MM X 750MM

Part No. 5501646



BLOCKED CHUTE DETECTORS TYPE 1

Part No. 5000112



BLOCKED CHUTE DETECTORS TYPE 2

Part No. 5000113

ACCESS & INSPECTION ARMOUR DOORS

HIGH IMPACT AND WEAR AREAS

Iron ore chutes are one of the harshest environments on-site. The speed, weight and abrasiveness of the substrate can create extensive damage, leading to replacement of the door. High impact and abrasion caused by production can require the door to be fitted with added protection.

Failure to employ the correct door will result in destruction, creating a potentially dangerous situation and necessary replacement, leading to further costs and loss of productivity.

BEND-TECH'S SOLUTION

Bend-tech's solution is known as the Armour Door, built to withstand high flow and high wear situations. The Armour Door is available in a number of configurations, including bolt-on chocky bars which sit proud of the secondary 'jail bar' door protecting them from damage and wear. Other options for the doors include Hardox and Bisalloy, the doors can also cater for a wear liner of choice.

The chocky bars are a fantastic replaceable option, which provides ongoing protection for the door. They can be monitored and replaced as needed, simply unbolt the old worn out bars and replace with new ones.



ARMOUR DOOR HIGH IMPACT & ABRASION DOORS

Part No. 5501553



HEAVY DUTY IMPACT DOOR

Part No. 5001754

CUSTOM DOORS

CUSTOM DOOR SIZES

We design, engineer and construct doors to fit any size your access or inspection point requires. You can provide us with the dimensions or we can come and visit and measure up on-site. Our doors' safety and performance characteristics are not limited by size, we ensure full compliance no matter how big or small the entry or access point.

LOCKING MECHANISMS AND HANDLES

Many sites require specific locking and opening mechanisms to meet compliance. When designing, engineering and constructing your door we install the hardware that your site requires; locking mechanisms, lock open capabilities and handle types are just some of the features we can fit to your access and inspection door. If there is something specific you require, we will incorporate the feature for your site.

SURROUNDS AND STRUCTURAL REQUIREMENTS

When it comes to door installation, we make it easy for you. If surrounds need replacing or beam work needs to be catered for, we can provide a solution. Incorporating the construction of a custom surround ensures ease of installation. Adaptability is one of the many things that separates our doors from the rest.

SECONDARY DOOR OPTIONS

The secondary level of our access and inspection doors also allow for custom options depending on your requirements. There is the more traditional 'jail bar door' and there is also our mesh option. We design and construct the door to provide the safeguard your operators inspecting the area require.

SENSORS AND SPRAYERS

We can accommodate any sensors or sprayers that your access or inspection point may require. Trip sensors indicating a blocked chute can be moved and attached to the doors. This ensures the chute doesn't fill past the access point, allowing for easier inspection and safer operations.

ABOUT BEND-TECH ACCESS & INSPECTION DOORS

Bend-tech access and inspection doors are manufactured out of high performance materials to deliver high performance outcomes. Heavy duty steel engineered and constructed for full certification ensures Bend-tech doors stand up to the harshest environments.

Premium features such as nylon hinge washers and insulation, heavy duty rubber seals, handles and locking mechanisms as well as a range of application specific finishes such as hot dip galvanising and powder coating ensures outstanding operation throughout the door's lifespan.

Intelligent consultation and design will ensure the correct door is supplied depending on site requirements.

Application specific innovations and features are incorporated to ensure a long-lasting high-performance access and inspection door is installed, providing the promised benefits for longer.

ABOUT BEND-TECH GROUP

We deliver sustained value by providing cutting edge solutions through collaboration and innovation. For more than 30 years we have delivered intelligent design and custom-certified products and services to the Mining, Fabrication, Marine and Oil and Gas industries across Australia and around the world. We have achieved this through a deep understanding of our customers and their requirements as well as innovative and industry leading design, engineering and construction.



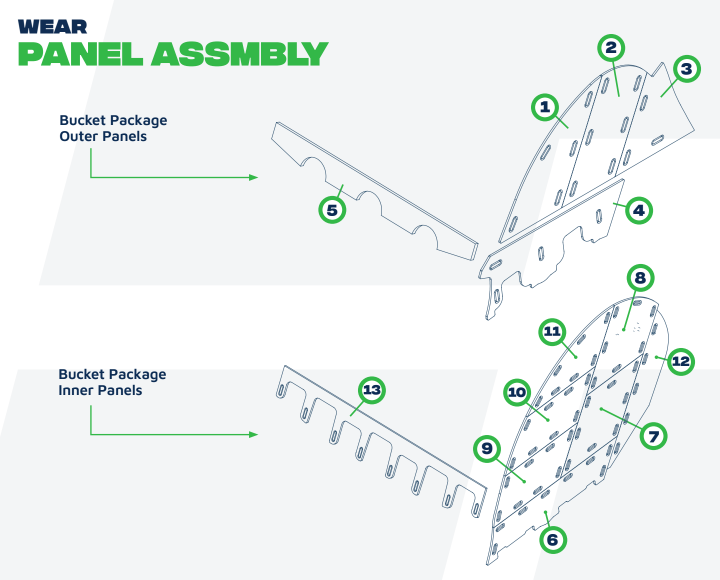


We offer a wide range of wear products ranging from large bucket and tray packages, down to custom made solutions for your exact requirements.

We can also supply steel and other fabricated parts to compliment any wear package. Our complete design, engineering and fabrication capabilities enables us to deliver a comprehensive wear solution.

SOME OF OUR PRODUCTS AND SERVICES:

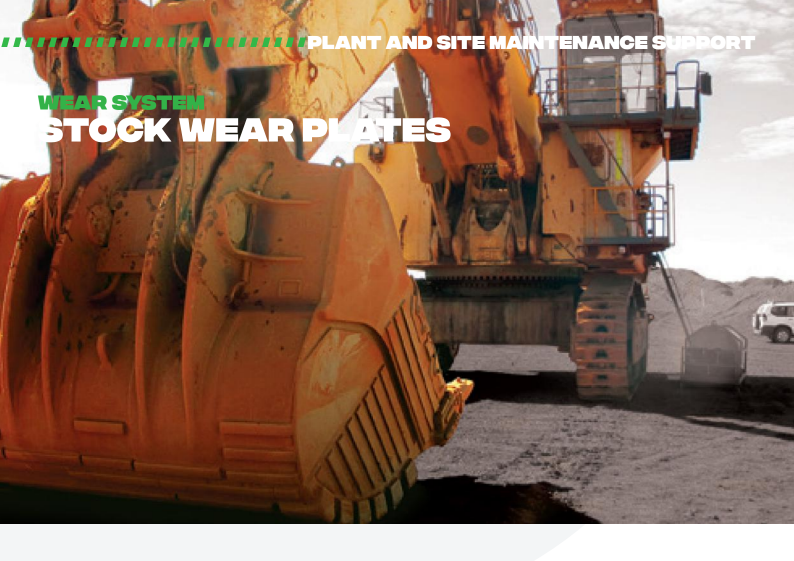
- Stock sheets of wear plate or hard steel (Grade 400, 450, 500)
- Fused alloy steel plate
- · Bucket and tray packages
- Plate cutting to any shape or size
- Chocky bars and wear buttons
- Custom made liners and chutes
- Stud welding
- Drilling, milling or machining
- · Plate rolling or pressing
- In house drafting and design
- Complete fabrication facilities
- Bucket skins and relines
- Fast service and delivery direct to site







NO	QTY.	DWG_NO	DESCRIPTION	MATERIAL *
1	2	BT00058-PT-001_00-010	EX3600 TP 2 - PANEL 1 - OUTER - SIDE	CREUSABRO 8000*
2	2	BT00058-PT-001_00-020	EX3600 TP 2 - PANEL 2 - OUTER - SIDE	CREUSABRO 8000
3	2	BT00058-PT-001_00-040	EX3600 TP 2 - PANEL 3 - OUTER - SIDE	CREUSABRO 8000
4	2	BT00058-PT-002_00-010	EX3600 TP 2 - PANEL 4 - OUTER - SIDE	CREUSABRO 8000
5	1	BT00058-PT-004_00-010	EX3600 TP 2 - PANEL 5 - OUTER - SIDE	CREUSABRO 8000
6	2	BT00058-PT-003_00-010	EX360C TP 2 - PANEL 6 - INNER - SIDE	CREUSABRO 8000
7	2	BT00 058-P - 09_00-020	EX3600 TP 2 - PANEL 7 - INNER - SIDE	CREUSABRO 8000
8	2	BT00058-PT-003_00-030	EX3600 TP 2 - PANEL 8 - INNER - SIDE	CREUSABRO 8000
9	2	BT00058-PT-003_00-040	EX3600 TP 2 - PANEL 9 - INNER - SIDE	CREUSABRO 8000
10	2	BT00058-PT-003_00-050	EX3600 TP 2 - PANEL 10 - INNER - SIDE	CREUSABRO 8000
11	2	BT00058-PT-003_00-060	EX3600 TP 2 - PANEL 11 - INNER - SIDE	CREUSABRO 8000
12	2	BT00058-PT-003_00-070	EX3600 TP 2 - PANEL 12 - INNER - SIDE	CREUSABRO 8000
13	1	BT00058-PT-005_00-010	EX3600 TP 2 - PANEL 13 - INNER- FRONT	CREUSABRO 8000



GR	AD	E 8	O I	PLA	TE-	FUL	LSH	EET	s

Order No	T(mm) x W(mm) x L(mm)
5000347	Grade 80 Full 6x2500x8000
5000348	Grade 80 Full 8x2500x8000
5000349	Grade 80 Full 10x2500x8000
5000350	Grade 80 Full 12x2500x8000
5000351	Grade 80 Full 16x2500x8000
5000352	Grade 80 Full 20x2500x8000
5000353	Grade 80 Full 25x2500x8000
5000354	Grade 80 Full 32x2500x8000
5000355	Grade 80 Full 40x2500x8000
5000356	Grade 80 Full 50x2500x8000
5000357	Grade 80 Full 60x2500x8000
5000358	Grade 80 Full 65x2500x6000
5000359	Grade 80 Full 70x2500x6000
5000360	Grade 80 Full 75x2500x6000
5000361	Grade 80 Full 80x1900x6000
5000362	Grade 80 Full 90x1900x6000
5000363	Grade 80 100xCut to size on request
5000364	Grade 80 110xCut to size on request
5000365	Grade 80 115xCut to size on request
5000366	Grade 80 120xCut to size on request

GRADE 80 PLATE - HALF SHEETS

0.00.140	1 (11111) X 11 (11111) X = (11111)
5000367	Grade 80 Half 6x2500x4000
5000368	Grade 80 Half 8x2500x4000
5000369	Grade 80 Half 10x2500x4000
5000370	Grade 80 Half 12x2500x4000
5000371	Grade 80 Half 16x2500x4000
5000372	Grade 80 Half 20x2500x4000
5000373	Grade 80 Half 25x2500x4000
5000374	Grade 80 Half 32x2500x4000
5000375	Grade 80 Half 40x2500x4000
5000376	Grade 80 Half 50x2500x4000
5000377	Grade 80 Half 60x2500x4000
5000378	Grade 80 Half 65x2500x3000
5000379	Grade 80 Half 70x2500x3000
5000380	Grade 80 Half 75x2500x3000
5000381	Grade 80 Half 80x1900x3000
5000382	Grade 80 Half 90x1900x3000
5000383	Grade 80 100xCut to size on request
5000384	Grade 80 110xCut to size on request
5000385	Grade 80 115xCut to size on request
5000386	Grade 80 120xCut to size on request

GRADE 400/450 PLATE - FULL SHEETS

Order No	T(mm) x W(mm) x L(mm)
5000387	Grade 400/450 Full 6x2500x8000
5000388	Grade 400/450 Full 8x2500x8000
5000389	Grade 400/450 Full 10x2500x8000
5000390	Grade 400/450 Full 12x2500x8000
5000391	Grade 400/450 Full 16x2500x8000
5000392	Grade 400/450 Full 20x2500x8000
5000393	Grade 400/450 Full 25x2500x8000
5000394	Grade 400/450 Full 32x2500x8000
5000395	Grade 400/450 Full 40x2500x8000
5000396	Grade 400/450 Full 50x2500x8000
5000397	Grade 400/450 Full 60x2500x8000
5000398	Grade 400/450 Full 65x2500x6000
5000399	Grade 400/450 Full 70x2500x6000
5000400	Grade 400/450 Full 75x2500x6000
5000401	Grade 400/450 Full 80x1900x6000
5000402	Grade 400/450 Full 90x1900x6000
5000403	Grade 400/450 Full 100x1500x4000
5000404	Grade 400/450 Full 110x1500x4000
5000405	Grade 400/450 Full 115x1500x4000



GRADE 400/450 PLATE - HALF SHEETS

Order No	T(mm) x W(mm) x L(mm)

5000406 Grade 400/450 Half 6x2500x4000 5000407 Grade 400/450 Half 8x2500x4000 5000408 Grade 400/450 Half 10x2500x4000 5000409 Grade 400/450 Half 12x2500x4000 5000410 Grade 400/450 Half 16x2500x4000 5000411 Grade 400/450 Half 20x2500x4000 5000412 Grade 400/450 Half 25x2500x4000 5000413 Grade 400/450 Half 32x2500x4000 5000414 Grade 400/450 Half 40x2500x4000 5000415 Grade 400/450 Half 50x2500x4000 5000416 Grade 400/450 Half 60x2500x4000 5000417 Grade 400/450 Half 65x2500x3000 5000418 Grade 400/450 Half 70x2500x3000 5000419 Grade 400/450 Half 75x2500x3000 5000420 Grade 400/450 Half 80x1900x3000 5000421 Grade 400/450 Half 90x1900x3000 5000422 Grade 400/450 Half 100x1500x2000 5000423 Grade 400/450 Half 110x 500x2000 5000424 Grade 400/450 Half 11 x1500x2000

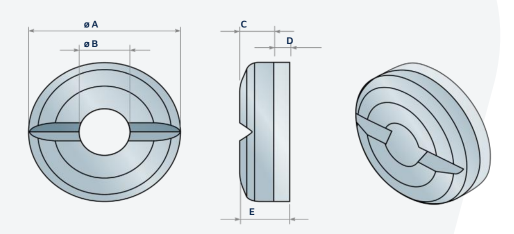
GRADE 500 PLATE - FULL SHEETS

5000425 Grade 500 Full 6x2500x8000 5000426 Grade 500 Full 8x2500x8000 5000427 Grade 500 Full 10x2500x8000 5000428 Grade 500 Full 12x2500x8000 5000429 Grade 500 Full 16x2500x8000 5000430 Grade 500 Full 20x2500x8000 5000431 Grade 500 Full 25x2500x8000 5000432 Grade 500 Full 32x2500x8000 5000433 Grade 500 Full 40x2500x8000 5000434 Grade 500 Full 50x2500x8000 5000435 Grade 500 Full 60x2500x8000 5000436 Grade 500 Full 65x2500x6000 5000437 Grade 500 Full 70x2500x6000 5000438 Grade 500 Full 75x2500x6000 5000439 Grade 500 Full 80x1900x6000 5000440 Grade 500 Full 90x1900x6000 5000441 Grade 500 Full 100x1500x4000 **5000442** Grade 500 Full 110x1500x4000 5000443 Grade 500 Full 115x1500x4000

GRADE 500 PLATE - HALF SHEETS

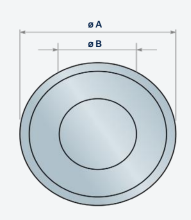
Order No	T(mm) x W(mm) x L(mm)
5000444	Grade 500 Half 6x2500x4000
5000445	Grade 500 Half 8x2500x4000
5000446	Grade 500 Half 10x2500x4000
5000447	Grade 500 Half 12x2500x4000
5000448	Grade 500 Half 16x2500x4000
5000449	Grade 500 Half 20x2500x4000
5000450	Grade 500 Half 25x2500x4000
5000451	Grade 500 Half 32x2500x4000
5000452	Grade 500 Half 40x2500x4000
5000453	Grade 500 Half 50x2500x4000
5000454	Grade 500 Half 60x2500x4000
5000455	Grade 500 Half 65x2500x3000
5000456	Grade 500 Half 70x2500x3000
5000457	Grade 500 Half 75x2500x3000
5000458	Grade 500 Half 80x1900x3000
5000459	Grade 500 Half 90x1900x3000
5000460	Grade 500 Half 100x1500x2000
5000461	Grade 500 Half 110x1500x2000
5000462	Grade 500 Half 115x1500x2000

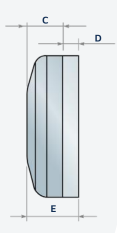
WEAR SYSTEM DONUTS

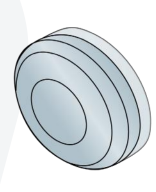


			DIMENSIONS					
ORDER NUMBER	TYPE	А	В	C	D	E	WEIGHT (KGS)	
5000468	Donut	75	25	17	8	25	0.7	
5000469	Donut	100	50	17	8	25	1.0	
5000470	Donut	100	70	24	8	32	1.0	
5000471	Donut	130	80	15	8	23	1.3	
5000472	Donut	148	108	25	10	35	2.2	

WEAR BUTTONS

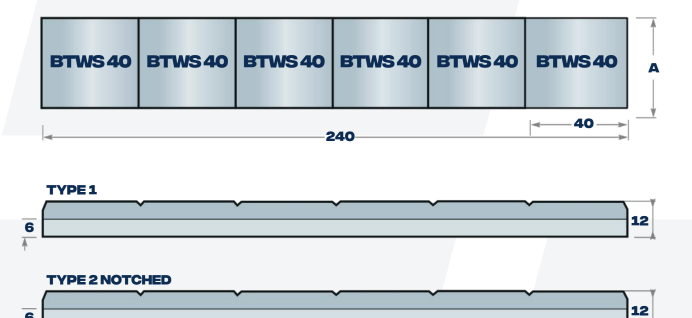






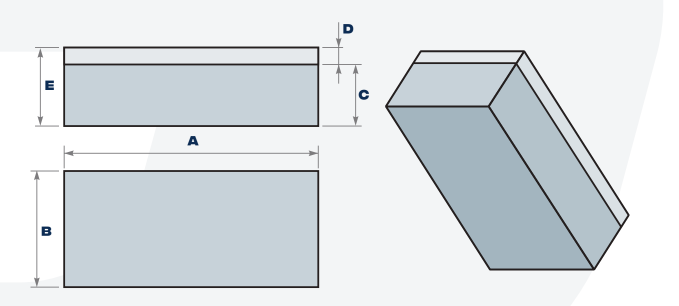
			DIMENSIONS					
ORDER NUMBER	TYPE	A	В	С	D	E	WEIGHT (KGS)	
5000463	Button	60	40	20	10	30	0.7	
5000464	Button	75	55	20	10	30	1.0	
5000465	Button	90	70	20	10	30	1.5	
5000466	Button	115	95	20	12	32	2.6	
5000467	Button	150	130	25	16	41	5.7	

WEAR SYSTEM WAFER STRIPS



		DIMENSIONS/DESCRIPTION	
ORDER NO.	TYPE	Α	WEIGHT (KGS)
5001711	1	Wafer Strips 25 W	0.6
5001712	2	Wafer Strips 25 W Notched	0.6
5001713	1	Wafer Strips 40 W	0.9
5001714	2	Wafer Strips 40 W Notched	0.9
5001715	1	Wafer Strips 50 W	1.2
5001716	2	Wafer Strips 50 W Notched	1.2
5001717	1	Wafer Strips 65 W	1.6
5001718	2	Wafer Strips 65 W Notched	1.6

WEAR SYSTEM WEAR BARS



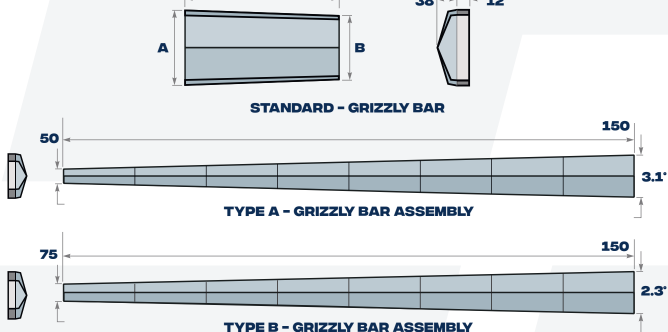
		DIMENSIONS					
ORDER NUMBER	TYPE	A	В	С	D	E	WEIGHT (KGS)
5000473	25x25	200	25	15	10	25	1.0
5000474	25x25	300	25	15	10	25	1.5
5000475	38x33	153	38	25	8	33	1.5
5000476	38x33	300	38	25	8	33	3.0
5000477	50x20	203	50	12	8	20	1.6
5000478	50x20	254	50	12	8	20	2.0
5000479	50x30	190	50	20	10	30	2.2
5000480	50x50	65	50	38	12	50	1.3
5000481	50x50	115	50	38	12	50	2.3
5000482	50x50	127	50	38	12	50	2.4
5000483	50x50	150	50	40	10	50	2.9
5000484	50x50	190	50	40	10	50	3.7
5000485	50x50	210	50	38	12	50	4.1
5000486	50x50	230	50	38	12	50	4.5
5000487	50x50	294	50	40	10	50	5.8
5000488	50x50	300	50	40	10	50	5.9
5000489	50x50	432	50	38	12	50	8.5
5000490	50x50	600	50	38	12	50	11.8
5000491	60x20	250	60	12	8	20	2.4
5000492	75x40	150	75	29	10	39	3.4
5000493	75x50	150	75	40	10	50	4.4
5000494	75x60	150	75	50	10	60	5.3
5000495	100x60	241	100	38	20	58	11.0

NOTE: STUDS EXTRA

If studs are required with any of the above please stipulate size and position required.

WEAR SYSTEM





		DIMEN	ISIONS			
ORDER NUMBER	TYPE	A	В	WEIGHT (KGS)		
150/50 Taper						
5001692	TYPE A	150.0	137.5	13.6		
5001693	TYPE A	137.5	125.0	12.5		
5001694	TYPE A	125.0	112.5	11.2		
5000548	TYPE A	112.5	100.0	10.0		
5000549	TYPE A	100.0	87.5	8.8		
5000550	TYPE A	87.5	75.0	7.5		
5000551	TYPE A	75.0	62.5	6.3		
5000552	TYPE A	62.5	50.0	5.1		
5001695	TYPE A	Grizzly A 150 / 50T Full Set				
150/75 Taper						
5000553	ТҮРЕ В	150	141	13.8		
5000554	TYPE B	141	131	12.9		
5000555	TYPE B	131	122	11.9		
5000556	TYPE B	122	113	11.1		
5000557	TYPE B	113	103	10.1		
5000558	TYPE B	103	94	9.2		
5000559	TYPE B	94	84	8.3		
5000560	TYPE B	84	75	7.4		
5001696	TYPE B	Gri	zzly B 150 / 75T Full Set			







Our long-standing relationships, expertise and dynamic team of solutions engineers has enabled us to provide certified efficiencies across a range of fixed plant scenarios. We understand that fixed plant maintenance requires safety, speed, accuracy and reliable execution to achieve operational efficiency. This has led us to develop a range of solutions designed and engineered to satisfy these very requirements.

The ability to 3D scan, process, design, engineer and fabricate means we can solve your on-site problems. Ensuring certification and compliance is at the forefront of every product or service and understanding that some situations require customisation; we are trusted partners in safety, efficiency and productivity.

FIXED PLANT DESIGN, ENGINEERING AND FABRICATION

Although we have a comprehensive range of standard products which we have developed over an extended period of partnerships between planning, site personnel, management and ourselves. Most of these solutions started out as a specific problem which required us to develop a solution that enabled the actions required for operational efficiency.

OUR APPROACH MEANS YOUR PROBLEMS ARE IN THE HANDS OF THOSE THAT SOLVE THEM.

COMFORT We take ownership of our role in operational efficiency with a system that

provides a holistic solution.

CERTAINTY Being available, mobile and equipped to provide on-site consultations and

scanning to ensure drawings, scopes of works and solutions are correct is

invaluable.

CONTROL Design and engineering capabilities are crucial to providing certified and

compliant solutions. We enable control over the situation.

MOTION Enabling processes and production to continue on-time is a crucial. We provide

reliable, consistent pathways towards this goal.

IMPACT Solutions that are executed on-time consistently leaves an impact on the

bottom line. Productivity receives a boost which is compounded by the benefits of the efficient use of resources which are freed up due to efficient

solution development.

If you have a problem on-site, get in contact with the team and we will provide you with the certified salutation that you need.



SCAFFOLD

REPLACEMENT PLATFORMS

We have a range of certified and Australian Standard compliant access and scaffold replacement solutions developed for specific scenarios on-site. Our experience developing solutions, coupled with the ability to 3D scan, design, engineer and construct access solutions means we can customise an access or scaffold replacement platform for your exact requirements.

CRUSHER ACCESS PLATFORM - BELT FEEDER

Part No. 5501476

CONSTRUCTION

- Heavy-duty aluminium
- Safety handrails
- Step style ladder access
- Counterweighted to provide a safe overhang -2.3m clearance
- Heavy duty castor wheels for easy mobility



CRUSHER ACCESS PLATFORM

Part No. 5501477

- Heavy-duty aluminium
- Access platform with overhang – 3m clearance
- Safety handrails
- Step type ladder access
- Counterweight for overhang
- Heavy duty castor wheels





CRUSHER BOWL ACCESS PLATFORM

Part No. 5501474

A safe, certified and compliant access platform designed and engineered to access the crusher bowl

CONSTRUCTION

- Heavy-duty aluminium
- Fitted jacking stands
- Drop in ladder on other side
- Fork pockets for easy mobility
- Stair access up to top of crusher externally



CRUSHING MAINTENANCE FLOOR PLATFORM

Part No. 5501944

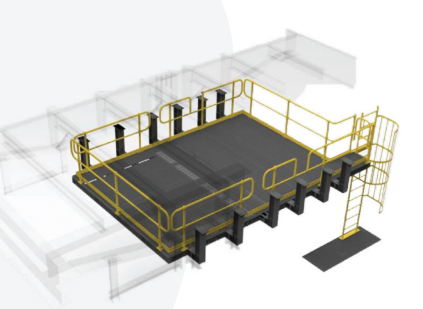
A safe, certified and compliant access platform designed and engineered for maintenance on the secondary sizer

CONSTRUCTION

- Heavy-duty steel
- Ladder access with cage
- Full assembly bolts together for ease of transport
- Handrails around crushing hub maintenance floor
- Grating and platform structure completely hot dip galvanised
- · Handrails finished in Y14 safety yellow

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· Bolts to existing plant structure



STEEL BALL MILL PLATFORM

Part No. 5501779

Designed and engineered to safely and efficiently access steel ball mills.

CONSTRUCTION

- · Heavy-duty aluminium
- Increased height handrails
- Non-slip step nosings
- · Heavy-duty non-slip step and platform landings



CHUTE ACCESS PLATFORM

Part No. 5501630

A certified and compliant access platform designed and engineered for the access of the Mill Grizzly Chutes

CONSTRUCTION

- Heavy-duty aluminium
- Double self-closing doors
- Safety handrails
- German made Blickle castor wheels
- Certified and compliant with Australian Standards



TERTIARY CRUSHING ROCK BOX ACCESS

Part No. 5501789

Designed and engineered to safely and efficiently access crusher rock boxes.

- Heavy-duty aluminium
- Fitted with heavy-duty castors
- Fitted with non-slip step nosing's
- Certified and compliant with Australian Standards



TERTIARY CRUSHING HEAD CHUTE PLATFORM

Part No. 5501746

A designed and engineered tertiary crushing head chute platform for safe and efficient maintenance.

CONSTRUCTION

• Heavy-duty aluminium

Height: 1880mmLength: 2700mmWidth: 6000mm

Can be customised to suit your requirements

Non-slip walkwaySelf-closing gates



FIXED PLANT CANTILEVER PLATFORM

Part No. 5501333

Fixed plant cantilever platform designed and engineered for safe, efficient and easy maintenance.

CONSTRUCTION

• Heavy-duty steel

Length: 6150mmWidth: 3000mmHot-dip galvanised

· Handrails finished in Y14 safety yellow

• Certified and compliant with Australian Standards



CIRCULAR PLATFORM FOR CRUSHER BOWL ACCESS

Part No. 5501329

Crusher bowl access platform designed and engineered for safe, efficient and easy maintenance.

CONSTRUCTION

• Heavy-duty aluminium

• WLL 150kg

• Height: 1815mm

• Fitted with lifting lugs

• Certified and compliant with Australian Standards

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CONE CRUSHER ACCESS PLATFORM

Part No. 5501188

Cone crusher access platform designed and engineered for safe, efficient and easy maintenance.

CONSTRUCTION

- Heavy-duty aluminium
- Certified and compliant with Australian Standard
- Fitted with heavy-duty lockable castors
- Fitted with heavy-duty jacking stands



PRIMARY CRUSHER WORK PLATFORM

Part No. 5503196

Primary crusher maintenance platform designed and engineered for safe and efficient fixed plant maintenance.

- Heavy-duty steel
- Fitted with handrails
- Fitted with cable shafts
- Fitted with access ladder



VIBE FEEDER ACCESS AND SUPPORT SET

Part No. 5501113

Designed to provide support of vibe screen when out of screen house for shut down. The screen can sit flat and platforms provide full protection from working at heights at all times.

CONSTRUCTION

- Heavy-duty aluminium
- · Large industrial castors and levelling jacks
- · Non-slip stairway and work area
- · Self-closing gates
- Safety handrails

STACKER MAINTENANCE PLATFORM AND CRADLE

Part No. 5501544

A safe, certified and compliant maintenance cradle bay platform designed and engineered for stacker maintenance

CONSTRUCTION

- Heavy-duty steel
- Cyclone tie downs
- Dual parallel stairways
- Self-closing doors at top of deck
- Permanent structure bolted down to concrete blocks
- Safety handrails bolt to structure

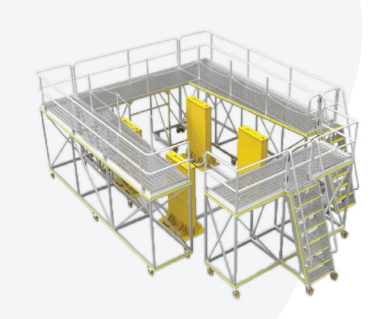
WALKWAY SHEDDER

Part No. 5501269

Designed to handle the elements within a higher then average risk of overhanging hazards.

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- Cyclone Rated to Region "C"
- Fully Modular design and flat packed for transport
- Concrete blocks supplied with fork slots and lifting points







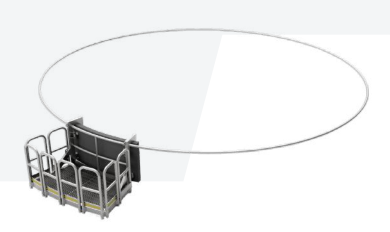
OVERHANG PLATFORM

Part No. 5001997

Certified and compliant access platform designed and engineered to overhang the side of tanks ons-ite. Can be customised to suit your requirements.

CONSTRUCTION

- Heavy-duty aluminium
- · Non-slip stairway and work area
- Locking bolts with rubber
- Lanyard Points
- Stabilising legs with rubber



SCREEN ACCESS PLATFORM

Part No. 5501802

Designed and engineered, safe and efficient screen access platform.

CONSTRUCTION

- Heavy-duty aluminium
- Height: 2300mmLength: 2173mmWidth: 750mm
- Fitted with heavy-duty castors
- Fitted with jacking stands
- Fitted with self-closing gate



SCREEN ACCESS PLATFORM

Part No. 5501718

A designed and engineered screen access platform for safe and efficient maintenance.

CONSTRUCTION

- Heavy-duty aluminium
- Height: 2400mmLength: 7500mmWidth: 1100mm
- Non-slip walkway
- Self-closing gates
- Can be customised to suit other mobile equipment



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GENERAL PURPOSE CRUSHER ACCESS PLATFORMS

Part No. 5001972

A safe, certified and compliant access platform designed and engineered for your various access requirements, where there are existing structures.

CONSTRUCTION

- Heavy-duty aluminium
- WLL: 200kg
- · Fitted with non-slip step nosings
- Fitted with ladder extensions
- · Fitted with self-closing gate



TRENCH ACCESS PLATFORM AND LADDER

Part No. 5502991

Designed and engineered solution to providing safe and efficient access to trenches. Simply place the platform over the trench and fold the ladder down.

CONSTRUCTION

- Heavy-duty aluminium
- WLL: 400kgWidth: 1850mm
- Hinged ladder to allow for varying trench depths
- · Fitted with self-closing gate
- Non-slip grating deck



STEEL CHUTE ACCESS PLATFORM

Part No. 5001995

Certified and compliant access platform designed and engineered for chute access.

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- Heavy-duty steel
- Bolt-on handrails
- Bolt-in step treads
- · Fitted with non-slip nosings
- · Grating and treads hot dip galvanised



STEEL CHUTE ACCESS PLATFORM V2

Part No. 5001990

Certified and compliant access platform designed and engineered for chute access.

CONSTRUCTION

- · Heavy-duty aluminium
- Bolt-on handrails
- Bolt-in step treads
- Fitted with lifting lugs
- · Fitted with non-slip nosings
- · Grating and treads hot dip galvanised



RECLAIMER CURTAIN ACCESS PLATFORM

Part No. 5002001

Our aluminium Reclaimer Curtain Access Platforms are used in the inspection, refurbishment or replacement of rubber curtains on reclaimers in iron ore stock yards.

CONSTRUCTION

• Heavy-duty aluminium

Height: 850mmLength: 2800mmWidth: 2000mm

· Self-closing gate and safety handrails

• Wheels for ease of manoeuvrability on site



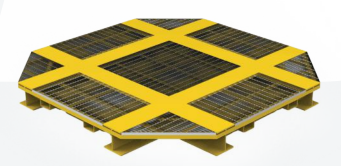
CRUSHER BOWL AND CONE SUPPORT PLATFORM

Part No. 5501397

A safe, certified and compliant maintenance cradle bay platform designed and engineered for stacker maintenance

CONSTRUCTION

- Heavy-duty steel
- WLL: 40 Tonne
- Ventilation holes in base
- Removable aluminium grating in centre
- Steel grating fixed, all sides



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MILL GRIZZLY CHUTE ACCESS PLATFORM

Part No. 5501909

A safe, certified and compliant access platform designed and engineered for chute access.

CONSTRUCTION

- Heavy-duty aluminium
- · Non-slip stairway and work area
- Self-closing gate at the top of the stairs
- A total of 8 wheels 4 on the horizontal and 4 on the vertical plane



LOWER HOPPER ACCESS PLATFORM

Part No. 5501810

Designed and engineered to safely and efficiently access the lower hopper in fixed plant operations.

CONSTRUCTION

- Heavy-duty aluminium
- Non-slip stairway and work area
- Self-closing gate
- Fitted with heavy-duty castors
- Fitted with heavy-duty jacking stands
- Certified and compliant with Australian Standards



RECLAIMER BUCKET ACCESS PLATFORM

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Part No. 5501842

Designed and engineered, safe and efficient reclaimer bucket access platform.

- Heavy-duty aluminium
- Fitted with self-closing gates
- Fitted with heavy-duty castors
- · Fitted with counterweights
- Fitted with jacking stands



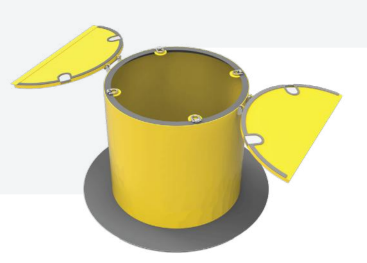
CENTRE SHAFT PROTECTION AND ACCESS

Part No. 5001979

Certified and compliant shaft protection and access platform. Designed and engineered for safe maintenance.

CONSTRUCTION

- Heavy-duty steel
- Finished in Y14 safety yellow
- Fitted with maintenance platform



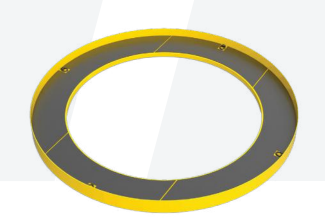
LOWER CRUSHER ROUND ACCESS PLATFORM

Part No. 5001980

Designed and engineered crusher access platform. This item can be customized to suit many different applications, such as crusher access.

CONSTRUCTION

- Heavy-duty steel
- Height: 250mm
- · Length: 2630mm
- Width: 2630mm
- Blasted, primed and coated
- Checkplate walkway
- Fitted with lifting lugs



TOP CRUSHER ROUND ACCESS PLATFORM

Part No. 5001981

Designed and engineered crusher access platform. This item can be customized to suit many different applications, such as crusher access.

- Heavy-duty steel
- Height: 2500mm
- Length: 2630mm
- Width: 2630mm
- Blasted, primed and coated
- Checkplate walkway
- Fitted with lifting lugs



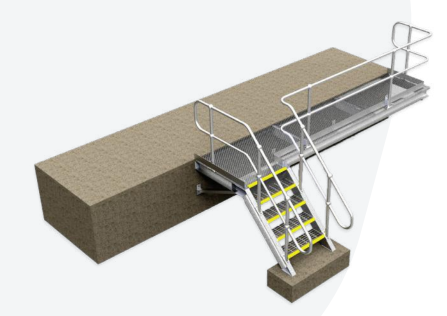
CUSTOM HAND RAILING AND PLATFORMS

Part No. TBA

Our Custom Hand Railing and Platforms include customised design, engineering and fabrication of handrails, stairways and platforms for mobile and fixed plant applications.

CONSTRUCTION

- Heavy-duty steel, aluminium or stainless steel
- Modular style build hand railing for ease of transport and installation
- Detailed drawings available for client



PERMANENT ACCESS STAIRS

Part No. 5414051

Bend-tech's lightweight aluminum Access Stairs are used for permanent access to tanks, buildings or other structures.

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CONSTRUCTION

• Heavy-duty aluminium

Height: 1300mmLength: 1370mmWidth: 900mmSafety handrails

• Extended height handrails



CERTIFIED AND COMPLIANT SCAFFOLD ELIMINATION AND ACCESS PLATFORMS

PLATFORMS

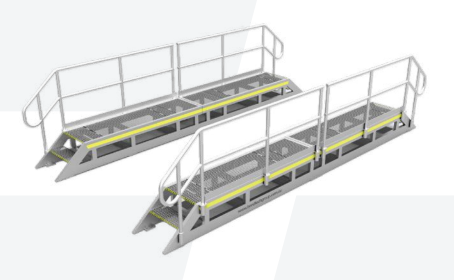
BELT SPLICING WALKWAY

Part No. 5414115

Our Aluminium Access walkway is used on reclaimers and stackers to provide safe access to belt splicing tables and associated work areas.

CONSTRUCTION

- Heavy-duty aluminium
- Modular design and build to ensure ease of use and installation
- Non-slip stairways and grating
- Removable handrails



RECLAIMER BEARING ACCESS PLATFORM

Part No. 5414116

Our Aluminium Reclaimer Bearing Access Platform provides the ability to access and inspect reclaimer bearings easily and quickly during shutdown.

- Heavy-duty aluminium
- Non-slip grating and work area
- Large industrial castors and levelling jacks
- Removable handrails for ease of access to work area when required



CONVEYOR PLATFORMS

LOWER CONVEYOR ACCESS PLATFORM

Part No. 5413064

Our Aluminium Lower Conveyor Access Platform provides safe access to the underneath of conveyors when idlers need to be inspected or changed out. The platform features foldout handrails to provide fall protection for site personnel when in use, and is installed by a forklift or telehandler.

CONSTRUCTION

- Heavy-duty aluminium
- Weather resistant
- Safety liner



BELT SPLICING ACCESS PLATFORM

Part No. 5001991

Certfied and compliant belt splicing platform designed and engineered to safely access conveyors when performing maintenance.

CONSTRUCTION

· Heavy-duty aluminium

Height: 3050mmLength: 5215mmWidth: 1200mm

• Ladder Access

Self-closing gate

Safety handrails

• Gridmesh deck for non-slip work area

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GENERAL PURPOSE PLATFORMS

ACCESS PLATFORM 430MM

Part No. 5502890



CONSTRUCTION

• Heavy-duty aluminium

Length: 750mmWidth: 850mmSafety handrails

Self-closing gates

• Non-slip stairway and work area

ACCESS PLATFORM 500MM

Part No. 5502630



CONSTRUCTION

• Heavy-duty aluminium

WLL: 150kgLength: 2000mmWidth: 500mmSafety handrails

• Fitted with a Boom Rail

Non-slip stairway and work area

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ACCESS STEP PLATFORM 500MM

Part No. 5504040



CONSTRUCTION

• Heavy-duty aluminium

WLL: 150kg
Length: 850mm
Width: 650mm
Safety handrails
Boom rail

Non-slip stairway and work area

ACCESS PLATFORM 700MM

Part No. 5502631



CONSTRUCTION

Heavy-duty aluminium

WLL: 150kgLength: 2000mmWidth: 500mmSafety handrails

• Fitted with a Boom Rail

• Non-slip stairway and work area

GENERAL PURPOSE PLATFORMS

ACCESS STEP PLATFORM 800MM

Part No. 5504041



CONSTRUCTION

• Heavy-duty aluminium

• WLL: 150kg • Length: 1200mm • Width: 650mm

Safety handrails

Boom rail

• Non-slip stairway and work area

ACCESS PLATFORM 1200MM

Part No. 5412174



CONSTRUCTION

• Heavy-duty aluminium

• Length: 1100mm • Width: 1000mm Self-levelling jacks

Self-closing gate and safety handrails

• Non-slip stairway and work area

ACCESS PLATFORM 1100MM

Part No. 5503138



CONSTRUCTION

Heavy-duty aluminium

 WLL: 200kg • Length: 1191mm • Width: 850mm Safety handrails Boom rail

• Non-slip stairway and work area

ACCESS PLATFORM 1400MM

Part No. 5401235



CONSTRUCTION

Heavy-duty aluminium

• Length: 2783mm · Width: 900mm Self-levelling jacks • Self-closing gate

Safety handrails

• Non-slip stairway and work area

GENERAL PURPOSE PLATFORMS

DOOR ACCESS PLATFORM 1500MM

Part No. 5501803



CONSTRUCTION

• Heavy-duty aluminium

• Length: 1100mm • Width: 800mm

- Fitted with removable handrails
- Fitted with self-closing gates
- Fitted with Heavy-duty castors

ACCESS PLATFORM WITH OVERHANG 1600MM

Part No. 5001982



CONSTRUCTION

- Heavy-duty aluminium
- WLL: 150kg
- Drop-in type boom rail
- Non-Slip Gridmesh Decking
- Lifting lugs included for easy lifting
- SWL markings attached to platform
- Counterweights included for stability

ACCESS PLATFORM 1600MM

Part No. 5401183



CONSTRUCTION

• Heavy-duty aluminium

• Length: 824mm • Width: 780mm • Self-closing gate Safety handrails

• Non-slip stairway and work area

ACCESS PLATFORM 1700MM

Part No. 5414112



CONSTRUCTION

· Heavy-duty aluminium

• Lenath: 1200mm • Width: 950mm Self-levelling jacks Self-closing gate

Safety handrails

· Non-slip stairway and work area

GENERAL PURPOSE PLATFORMS

ACCESS PLATFORM 1800MM

Part No. 5502287



CONSTRUCTION

- Heavy-duty aluminium
- WLL: 250kg
- Self-closing gates
- Fitted with leveling jacks
- Fitted with forklift slots and wheels
- Non-slip serrated grating stairway and work area

ACCESS PLATFORM 1900MM

Part No. 5412036



CONSTRUCTION

- Heavy-duty aluminium
- Length: 3903mmWidth: 1000mmSelf-levelling jacks
- Self-closing gate and safety handrails
- Non-slip stairway and work area

ACCESS PLATFORM 1850MM

Part No. 5414025



CONSTRUCTION

- Heavy-duty aluminium
- Length: 2000mmWidth: 1200mm
- Safety handrails
- · Non-slip stairway and work area

ACCESS PLATFORM 2200MM

Part No. 5412038



CONSTRUCTION

- Heavy-duty aluminium
- Length: 4003mm • Width: 1100mm
- Self-levelling jacks
- Self-closing gate and safety handrails

• Non-slip stairway and work area

GENERAL PURPOSE PLATFORMS

ACCESS PLATFORM 2400MM

Part No. 5502756



CONSTRUCTION

• Heavy-duty aluminium

WLL: 150kgLength: 2062mmWidth: 1276mm

Boom rail

· Non-slip stairway and work area

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ACCESS PLATFORM 2500MM

Part No. 5401237



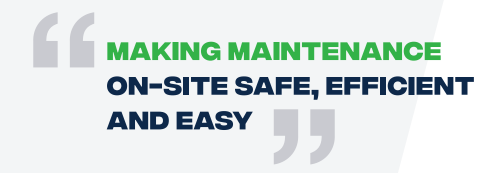
CONSTRUCTION

• Heavy-duty aluminium

Length: 4480mmWidth: 1200mmSelf-levelling jacks

Self-closing gate and safety handrails

Non-slip stairway and work area





CONVEYOR PRODUCTS

Our range of certified conveyor products, parts and solutions is aimed at delivering your site or plant with maintenance solutions that transform safety and streamline processes.

We stock certain parts such as conveyor puller plates and bull noses on the shelf ready for immediate despatch.

We also have a range of spreader bars, racks, support frames and ladders which can be fabricated to your requirements.

CONVEYOR BELT PULLER CLAMP KIT — 6 TONNE

Part No. 5000227

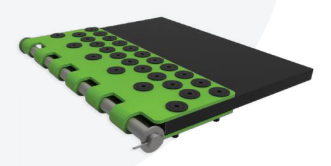


CONSTRUCTION

- WLL: 6 Tonne
- 1x Plate
- Pin assembly
- Countersunk bolts, washers and nuts

CONVEYOR BELT PULLER CLAMP KIT — 9 TONNE

Part No. 5300037



CONSTRUCTION

- WLL: 9 Tonne
- 1x Plate
- Pin assembly
- Countersunk bolts, washers and nuts

CONVEYOR CLAMP ASSEMBLY BULL NOSE PULLER PLATE — 9 TONNE

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Part No. 5300035



- WLL: 9 Tonne
- 1x Bull-nose plate
- Pin Assembly



CONVEYOR PRODUCTS

CONVEYOR BELT LIFTER SPREADER BAR

Part No. 5501321



HYDRAULIC CONVEYOR BELT LIFTER

Part No. 5502465



CONSTRUCTION

- Designed for lifting conveyor belts
- Rollers included for ease of lifting
- Various sizes and SWL available

CONVEYOR IDLER STORAGE

AND LIFTING RACK Part No. 5000223



CONSTRUCTION

- Fold over locking shroud
- Lifting points and forklift slots for transportation
- We are able to accommodate up to 24 idlers of different sizes and weights.

CONSTRUCTION

- · Heavy-duty steel and aluminium
- Electronic hydraulic pump included
- · Lightweight and easy to handle
- Various designs available for different belt widths and angles

CONVEYOR IDLER STORAGE AND TRANSPORT PALLET

Part No. 5000217



CONSTRUCTION

- Forklift friendly
- Fitted with lifting lugs for easy mobility
- Able to accommodate up to 20 different idlers of various diameters and lengths

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CONVEYOR PRODUCTS

ALUMINIUM BELT LIFTING SPREADER BAR 1500MM

Part No. 5000235



CONSTRUCTION

- Heavy-duty T6 aluminium
- Height: 128mm
- Engineered tough
- Lightweight
- Certified and compliant with Australian Standards – SWL 1 TONNE

ALUMINIUM BELT LIFTER SPREADER BAR 1850MM

Part No. 5502263



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CONSTRUCTION

- Heavy-duty T6 aluminium
- WLL: 2 Tonne
 Height: 285mm
 Length: 1955mm
 Width: 155mm
 Engineered tough

ALUMINIUM BELT LIFTING SPREADER BAR 1800MM

Part No. 5000234

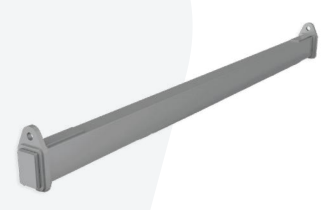


CONSTRUCTION

- Heavy-duty T6 aluminium
- Height: 155mm
- Engineered tough
- Lightweight
- Certified and compliant with Australian Standards – SWL 1 TONNE

3000MM ALUMINIUM SPREADER BAR

Part No. 5502431



- Heavy-duty T6 aluminium
- WLL: 2 TonneHeight: 285mmLength: 3110mmWidth: 155mm
- Engineered lightweight and tough
- Raw finish



WORKSHOP TRESTLES

2 TONNE TRESTLE STAND 1000MM (L) X 900MM (H)

Part No. 5001747



CONSTRUCTION

- Heavy-duty steel
- Width: 660mm
- Replaceable top section
- Fully engineered and certified
- Stocked off-the-shelf, available for immediate delivery

5 TONNE TRESTLE STAND 1000MM (L) X 900MM (H)

Part No. 5001805



CONSTRUCTION

- Heavy-duty steel
- Width:660mm
- Replaceable top section
- · Fully engineered and certified
- Stocked off-the-shelf, available for immediate delivery

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2 TONNE TRESTLE 1000MM (L) X 500MM (H)

Part No. 5503752



CONSTRUCTION

- Heavy-duty steel
- Width: 320mm
- Replaceable top section
- Fully engineered and certified
- Stocked off-the-shelf, available for immediate delivery

5 TONNE TRESTLE STAND 2400MM (L) X 900MM (H)

Part No. 5001760



- Heavy-duty steel
- · Width:656mm
- Replaceable top section
- Fully engineered and certified
- Stocked off-the-shelf, available for immediate delivery

WORKSHOP TRESTLES

10 TONNE TRESTLE STAND 2400MM (L) X 650MM (H)

Part No. 5001813



CONSTRUCTION

- Heavy-duty steel
- Width: 515mm
- Replaceable top section
- Fully engineered and certified
- Stocked off-the-shelf, available for immediate delivery

2 TONNE TRESTLE WITH WHEELS

Part No. 5503294



CONSTRUCTION

- Heavy-duty steel
- Width: 760mm
- Replaceable top section
- Fully engineered and certified
- Stocked off-the-shelf, available for immediate delivery

10 TONNE TRESTLE STAND 1200MM (L) X 1000MM (H)

Part No. 5504266



CONSTRUCTION

- Heavy-duty steel
- Replaceable top section
- Fully engineered and certified
- Stocked off-the-shelf, available for immediate delivery

2 TONNE TRESTLE REPLACEMENT TOP

Part No. 5503163



CONSTRUCTION

- Heavy-duty steel
- Height: 85mm
- Width: 100mm
- Length: 1000mm
- Bolts straight to the trestle
- Solution for stable and safer support of pipe

IIIIII PLANT AND SITE MAINTENANCE SUPPORT

WORKSHOP TRESTLES

ADJUSTABLE TRESTLE 2T

Part No. 5502938



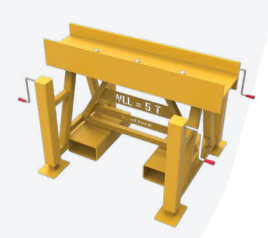
CONSTRUCTION

- Heavy-duty steel
- Height: 700mm 900mm
- Length: 1000mm
- Replaceable top section
- Height adjustable by 200mm via jacking stands
- Stocked off-the-shelf, available for immediate delivery

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ADJUSTABLE TRESTLE 5T

Part No. 5502940



- Heavy-duty steel
- Height: 700mm 900mm
- Length: 1000mm
- Replaceable top section
- Height adjustable by 200mm via jacking stands



WORKSHOP BENCHES / CUTTING TABLES



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BENCHES / CUTTING TABLES

2 TONNE WORKBENCH 900MM (H)

Part No. 5500766



CONSTRUCTION

- Heavy-duty steel
- Certified and compliant with Australian Standards
- This item can be customised to meet your specific needs

WORK BENCH 1.5T

Part No. 5502217



CONSTRUCTION

- Heavy-duty steelLength: 2500mmWidth: 1200mmHeight: 1000mm
- Finished in Y-14 safety yellow
- Certified and compliant with Australian Standards

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WORKBENCH 2 TONNE 1800MM (L) X 880MM (H)

Part No. 5504008



CONSTRUCTION

- Heavy-duty steel
- Fitted with 12mm bench top
- Certified and compliant with Australian Standards

WORK BENCH WITH BACKBOARD

Part No. 5502194



- Heavy-duty steelLength: 1800mmWidth: 800mmHeight: 900mm
- Customised to meet specific requirements
- Certified and compliant with Australian Standards

BENCHES / CUTTING TABLES

WORK BENCH 5T 2400MM (L) X 1200MM (W)

Part No. 5502201



CONSTRUCTION

- Heavy-duty steel
- Height: 900mm
- Fitted with adjustable feet
- Frame blasted, primed and painted red oxide, top unpainted

HEAVY DUTY WORK BENCH 2400 X 1200MM

Part No. 5502330



CONSTRUCTION

- Heavy-duty steel
- Height: 965mm
- 25mm top
- Bottom shelf for storage
- OSHA high-visibility Bench Vise included

HEAVY DUTY WORK BENCH 3000MM X 2000MM

Part No. 5502331



CONSTRUCTION

- Heavy-duty steel
- Height: 965mm
- 25mm top
- Bottom shelf for storage
- OSHA high-visibility Bench Vise included
- Angle drain channel around edge with drain point

WORKBENCH WITH VICE 1 TONNE



CONSTRUCTION

- Heavy-duty steel
- Length: 3000mm
- Includes Dawn 150mm Offset Standard Vise

- (Part no: 60181)
- Fitted with 10mm bench top

BENCHES / CUTTING TABLES

WORK BENCH WITH ENCLOSED STORAGE

Part No. 5503297



CONSTRUCTION

• Heavy-duty steel and hinges

Length: 2500mmWidth: 1270mmHeight: 965mm

- Oil drain lip around perimeter with drain point
- Includes storage underneath with latched access doors

HEAVY DUTY WORK BENCH 3000MM X 2000MM

Part No. 5504057



CONSTRUCTION

- Heavy-duty steel and caster wheels
- Height: 965mm
- 25mm top
- Enclosed bottom shelf for storage
- Angle drain channel around edge with drain point

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HEAVY DUTY WORK BENCH 2400MM X 1500MM

Part No. 5503412



CONSTRUCTION

- Heavy-duty steel
- Height: 965mm
- Bottom shelf for storage
- DAWN right hand offset bench vise included

WELDING WORK BENCH 3000MM (L) X 1800MM (W)

Part No. 5504542



- Heavy-duty steel with vice
- Height: 900mm
- 4x welding torch holsters
- Earth cable connection point

BENCHES / CUTTING TABLES

TOOL STORAGE AND WORKBENCH

Part No. 5503327

CONSTRUCTION

- Heavy-duty steelLength: 6500mm
- Width: 800mmHeight: 2850mm
- LED lighting fitting at top
- 3x BAC storage modules
- 6x power outlets
- Large shadow boards
- Finished in heavy-duty Y-14 safety yellow



MOBILE WORK BENCH WITH COVER

Part No. 5602050

CONSTRUCTION

- Heavy-duty steelLength: 3600mm
- Height: 1100mm
- Certified and compliant with Australian Standards
- Heavy-duty German made lockable castors
- Heavy-duty mine spec construction
- Can be customised to meet specific needs



CATERPILLAR 793F STEERING PUMP DRIVE WORK STAND AND BENCH

Part No. 5503047

CONSTRUCTION

- Heavy-duty steel
- WLL: 600kg
- Length: 1600mm
- Width: 700mm
- Height: 1830mm
- Fitted with lifting lugs
- Fitted with forklift slots
- Finished in Y-14 safety yellow



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BENCHES / CUTTING TABLES

MOBILE FLAME CUTTING TABLE

Part No. 5501032



CONSTRUCTION

• SWL: 1T

Length: 1200mmHeight: 900mm

- Replaceable support bars
- · Heavy duty lockable wheels
- Safer slag collection and easy to empty slag bin

ALUMINIUM HANDRAIL MOUNTED WORK BENCHES

Part No. 5504026



CONSTRUCTION

Heavy-duty aluminium

• SWL: 1T

• Length: 1000mm • Width: 500mm

· Edging to stop items falling off

Attaches securely to handrails

HEAVY DUTY PLATE CUTTING TABLE

Part No. 5501163



CONSTRUCTION

• SWL: 3T

Length: 2830mmHeight: 1000mm

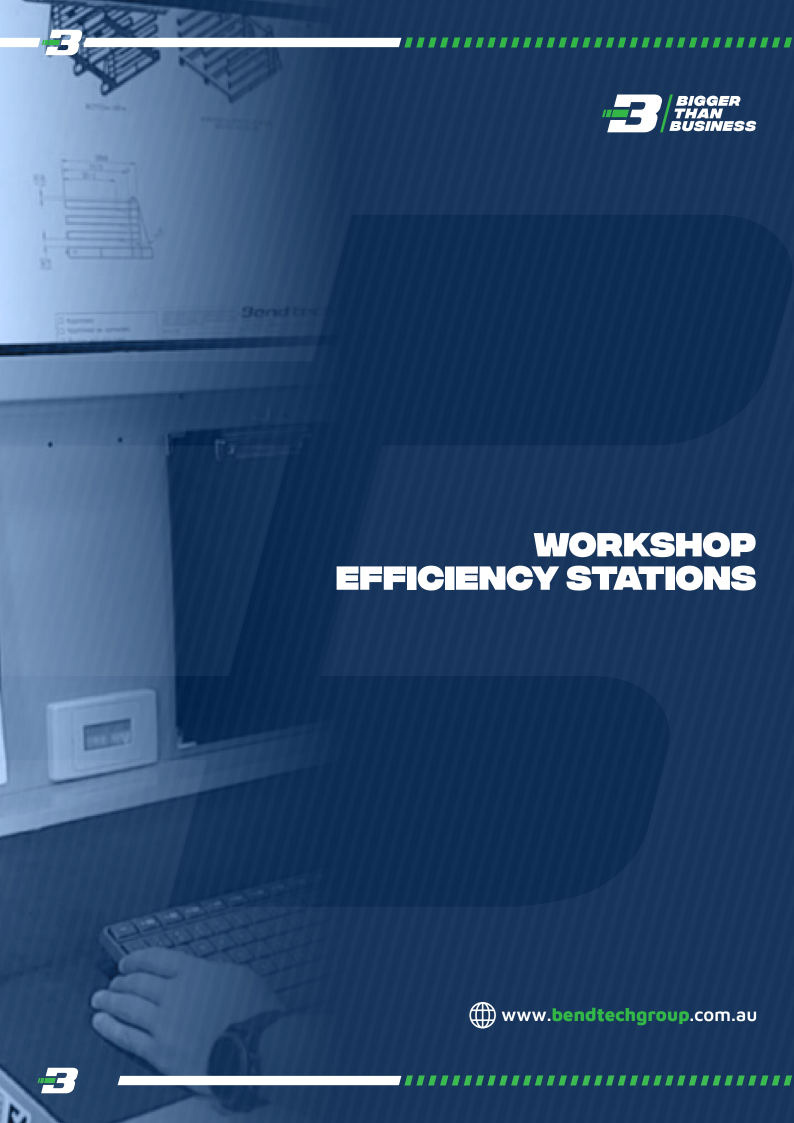
- Replaceable support bars
- Heavy duty lockable wheels
- Safer slag collection and easy to empty slag bio

WORKSHOP TROLLEY AND LOCK BOX

Part No. 5501443



- Heavy-duty steel
- Certified and compliant with Australian Standards
- Fitted with lockable toolbox
- Fitted with heavy-duty castors



EFFICIENCY STATIONS

E-HUB EFFICIENCY WORK STATION

Part No. 5000030

CONSTRUCTION

- Supervisors office to have visual and audible notification on receiver unit
- Wireless transmitter
- Phone Call function
- 40 inch screen
- Up to 12-16 units to network
- Transportable
- Robust pipe surrounds
- Powder-coated steel cabinet
- · Dust proof cabinets and housing
- Large lockable castors
- · Air-cooling system
- · Anti-reflective laminated safety glass



E-HUB EFFICIENCY WORK STATION MINI

Part No. 5500866

- · 25-inch screen included
- · Small whiteboard on front
- Flip-up whiteboard at rear
- 3x heavy duty document clips
- Transportable with handles
- Adequate storage shelving
- Storage for Tags
- Robust pipe surrounds
- Powder-coated steel cabinet
- Dust proof cabinets and housing
- Large lockable castors
- · Plug and play



EFFICIENCY STATIONS

WHITEBOARD BENCH WITH DRAWER

Part No. 5501318



CONSTRUCTION

- Heavy-duty steel
- Fitted with clear perspex on drawer to place drawings under
- Fitted with heavy-duty castors
- Can be customised to suit your requirements

ALUMINIUM WORKSHOP BENCH 1220MM (H)

Part No. 5501874



CONSTRUCTION

- Heavy-duty aluminium
- Length: 1300mmWidth: 700mmHeight: 700mm
- Fitted with bottom shelf for storage
- Fitted with heavy-duty wheels for easy mobility

WORKSHOP WHITEBOARD BENCH

Part No. 5001812

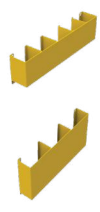


CONSTRUCTION

- Heavy-duty mine spec
- Length: 1480mm
- Width: 700mm
- Height: 2000mm
- Heavy duty castors for workshop mobility
- Can be used for shutdowns or planned maintenance

WHITEBOARD BENCH COMPARTMENT KIT

Part No. 5000033



CONSTRUCTION

- Heavy-duty mine spec
- Length: 1480mm
- Width: 700mm
- Height: 1900mm
- Compartments kit for storing safety and lockout tags

STORAGE BENCHES

RATED SERVICE WORKBENCH

Part No. 5503300



CONSTRUCTION

Heavy-duty steel

• WLL: 1T

Length: 1500mmWidth: 800mmHeight: 1010mm2x lockable doors

• Fitted with heavy-duty caster wheels

TOOLBOX TROLLEY

Part No. 5501875



CONSTRUCTION

Length: 900mmWidth: 670mmHeight: 945mm

- Large industrial castors
- Lockable doors and drawers
- All drawers on heavy duty rollers
- Heavy-duty top bench for component servicing

AIR CONDITIONING WORKBENCH

Part No. 5501062



CONSTRUCTION

Length: 904mmWidth: 682mmHeight: 959mm

- Large industrial castorsLockable doors and drawers
- · All drawers on heavy duty rollers
- Heavy duty top bench for component servicing

STORAGE WORK BENCH WITH VICE

Part No. 5504569



CONSTRUCTION

Heavy-duty steel

• WLL: 1T

Length: 2700mm
Width: 1050mm
Height: 1075mm
5-drawer cabinet
2-door cabinet
Heavy-duty vice

WORKSHOP STORAGE CONTAINERS

SPECIALISED TOOL BOX 1295MM X 1200MM

Part No. 5500903



CONSTRUCTION

- Heavy-duty steel
- Height: 500mm
- Gas Struts for lid
- Key Lock
- Heavy Duty hydrocarbon resistant foam cut out
- Each Tool has a Specifically CNC routed cutout

793F TRAY REMOVAL TOOLING KIT

Part No. 5501445



CONSTRUCTION

- Heavy-duty steel
- Height: 577mm
- Gas Struts for lid
- Key Lock
- Heavy Duty hydrocarbon resistant foam cut out
- Each Tool has a Specifically CNC routed cutout

SPECIALISED TOOL BOX 1550MM X 900MM

Part No. 5501068



CONSTRUCTION

- Heavy-duty steel
- Height: 535mm
- Gas Struts for lid
- Key Lock
- · Heavy Duty hydrocarbon resistant foam cut out
- Each Tool has a Specifically CNC routed cutout

SPECIALISED TOOL BOX 1750MM X 900MM

Part No. 5500957



CONSTRUCTION

- Heavy-duty steel
- Height: 500mm
- Gas Struts for lid
- Key Lock
- Heavy Duty hydrocarbon resistant foam cut out
- Each Tool has a Specifically CNC routed cutout

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STORAGE CONTAINERS

SPECIALISED TOOLBOX WITH DRAWER

Part No. 5501871



CONSTRUCTION

Heavy-duty steelHeight: 730mmWidth: 790mmGas Struts for lid

- Heavy Duty hydrocarbon resistant foam cut out
- Each Tool has a Specifically CNC routed cutout

EPIROC D65 CLAMP STORAGE TOOLBOX

Part No. 5504044



CONSTRUCTION

Heavy-duty steel

• Height: 500mm

- Gas struts for lid
- Key lock with T handles
- Heavy-duty hydrocarbon resistant foam cut out
- Each tool has a specifically CNC routed cutout

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RATED LIFTING AND TRANSPORT BOX 2T

Part No. 5503167



CONSTRUCTION

• Heavy-duty steel

WLL: 2 Tonne
Height: 600mm
Width: 1200mm
'T' locking handles
Gas strut lid

RAG AND OIL SOAK BIN

Part No. 5502328



CONSTRUCTION

Heavy-duty steelHeight: 965mmWidth: 860mm

• Length: 1410mm

• Finished in Y-14 safety yellow

STORAGE CONTAINERS

ALUMINIUM OIL TROLLEY

Part No. 5503434

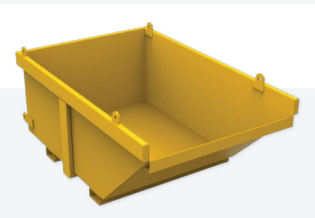


CONSTRUCTION

- Heavy-duty aluminium
- Oil Capacity: 545L
- Drain point at bottom with BSPT fitting
- Heavy-duty caster wheels
- Push handles at each end
- Grafting at top

5T CRANE BIN

Part No. 5500970



CONSTRUCTION

- Heavy-duty steel
- WLL: 5 Tonne
- · Length: 2460mm
- Width: 1612mm
- · Height: 1010mm

TRANSPORT BOXES

Part No. 5503054



CONSTRUCTION

- Heavy-duty steel
- WLL: 200kg
- Height: 460mm
- Fitted with lifting lugs
- ID tags
- Finished in Y-14 safety yellow

GET BIN

Part No. 5000096



- Heavy-duty steel
- · Length: 1200mm
- Width: 1200mm
- Height: 425mm
- Stackable to maximise site space
- Different size and tonnage available

STORAGE CONTAINERS

GET BIN 2400MM X 1200MM

Part No. 5503151



CONSTRUCTION

Heavy-duty steelLength: 2400mmWidth: 1200mmHeight: 450mm

Stackable to maximise site space

Available in different size/tonnage

RATED SERVICE WORKBENCH

Part No. 5503300



CONSTRUCTION

• Heavy-duty steel

• WLL: 1T

Length: 1500mmWidth: 800mmHeight: 1010mm

• Fitted with heavy-duty caster wheels

• 2x lockable doors

SPECIALISED FRONT ACCESS TOOLBOX

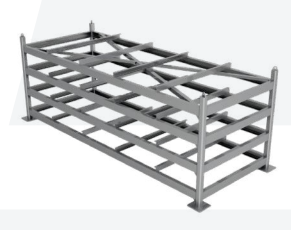
Part No. 5501946



- Heavy-duty steel
- Pins for tool positioning
- Labeled small parts bin with adjustable partitions
- Labeled double height bin with adjustable partitions

FLAT PLATE STEEL STORAGE RACK - LONG

Part No. 5503197



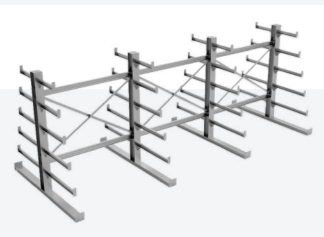
CONSTRUCTION

Heavy-duty steelWLL: 4T per shelfHeight: 2075mmLength: 5500mmWidth: 2100mm

• 4 shelves with easy forklift access

STEEL FREE STANDING STORAGE RACK

Part No. 5003285



CONSTRUCTION

Heavy-duty steel

• SWL: 4.8 Tonne Capacity or 400kg per shelf

• Height: 2250mm • Length: 6000mm

Lifting eyes for ease of transport

Forklift friendly for loading your product

FLAT PLATE STEEL STORAGE RACK

Part No. 5500831



CONSTRUCTION

Heavy-duty steel

• WLL: 12T

Height: 3010mmLength: 4625mmWidth: 2525mm

• 4 shelves with easy fork truck access

• Engineered and certified

HORIZONTAL PLATE STORAGE RACK

Part No. 5000220



CONSTRUCTION

Heavy-duty steel

• SWL: 6.5 Tonne per level (bottom level 10 Tonne)

Height: 2004mmLength: 8000mm

· Forklift friendly for plate loading

• Cantilevered to ensure optimum space utilisation

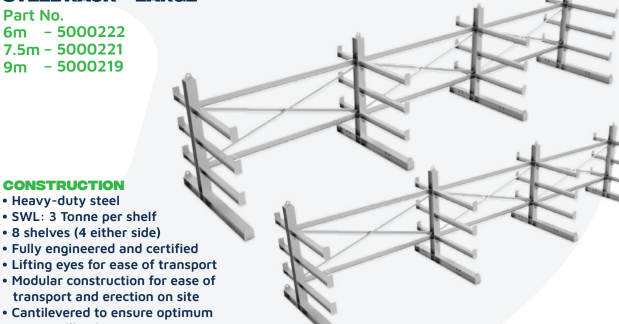
 Modular design for ease of transport and erection on site

GENERAL PURPOSE STEEL RACK - LARGE

Part No.

6m - 5000222 7.5m - 5000221 9m - 5000219

CONSTRUCTION Heavy-duty steel • SWL: 3 Tonne per shelf • 8 shelves (4 either side)



SLOPING VERTICAL

STEEL PLATE RACK

Part No. 5501254

space utilisation



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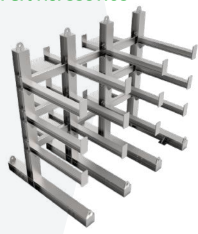
CONSTRUCTION

• Heavy-duty steel • WLL: 4.25T per bay • Height: 2617mm • Length: 5747mm • Width: 2865mm

 Modular design and Lifting eyes for ease of transport

GENERAL PURPOSE STEEL RACK - SMALL

Part No. 5501168



CONSTRUCTION

 Heavy-duty steel • WLL: 3T per level • Height: 2144mm • Length: 2500mm • Width: 1852mm

 Modular design and Lifting eyes for ease of transport

VERTICAL STORAGE RACK, STEEL PLATE

Part No. 5500758



CONSTRUCTION

Heavy-duty steel

• WLL: 8.5T per bay (51T total)

• Height: 2617mm • Length: 8175mm Width: 2423mm

· Modular design and Lifting eyes for ease of transport

DRILL ROD RACK

Part No. 5501719



CONSTRUCTION

 Heavy-duty steel Height: 2525mm • Length: 1784mm

• 5 shelves

Modular design for easy transport and assembly

• Cantilevered to maximise space utilisation

HALF SLOPING VERTICAL STEEL RACK

Part No. 5000232



CONSTRUCTION

 Heavy-duty steel • WLL: 4.25T per bay Height: 2650mm Length: 3325mm • Width: 2865mm

· Modular design and Lifting eyes for ease of transport

EXTRA HEAVY DUTY VERTICAL PLATE STORAGE RACK

Part No. 5503023



CONSTRUCTION

 Heavy-duty steel WLL: 42T (6T per bay) • Height: 1500mm • Length: 4090mm

• Width: 2865mm

• Fitted with lifting eyes for ease of transport

ALUMINIUM CHAIN RACK

Part No. 5001978



CONSTRUCTION

• Heavy-duty aluminium

• WLL: 2T

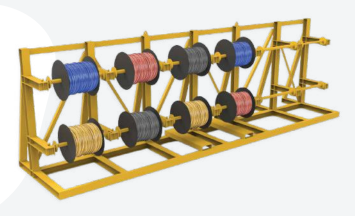
Height: 600mmLength: 700mm

Completely TIG welded

• Fitted with handles on each end

ELECTRICAL CABLE RACKING

Part No. 5502253



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CONSTRUCTION

- Heavy-duty steel
- 600kg WLL Bottom Horizontal Bar
- 300kg WLL Top Horizontal Bar
- Finished in Safety Yellow

BORE PUMP CRADLE FRAME

Part No. 5501688



CONSTRUCTION

- Heavy-duty steel
- WLL: 1T per level (4T total)
- On-sided Steel Storage rack
- Finished in Safety Yellow
- SWL marking attached

LIGHTWEIGHT STEEL RACK

Part No. 5501352



CONSTRUCTION

Heavy-duty steel

• WLL: 180kg per shelf

• Height: 1855mm

• Length: 5080mm

Designed to store pipework and steel sections

Finished in Y14 safety yellow

SHEET STORAGE RACK

Part No. 5502120



ELECTRICAL EQUIPMENT STORAGE RACK

Part No. 5502091



CONSTRUCTION

• Heavy-duty steel

WLL: 300kg per shelfHeight: 1700mm

• Length: 2800mm

Lifting eyes

 Cantilevered to ensure optimum space utilisation

CONSTRUCTION

Heavy-duty steel

• WLL: 400kg per level

 Modular design and Lifting eyes for ease of transport

• Finished in Y-14 safety yellow

 Certified and compliant with Australian Standards

FLEXIBLE SHEETING AND GRIDMESH STORAGE RACK

Part No. 5502251

STEEL PLATE RACK ON WHEELS Part No. 5502344





CONSTRUCTION

Heavy-duty steel

WLL: 3T per shelfHeight: 2080mm

• Length: 5850mm

Lifting eyes

• Cantilevered to ensure optimum space utilisation

CONSTRUCTION

Heavy-duty steel

• WLL: 3T

Height: 1510mmLength: 2900mm

Handles for easy mobility

Fitted with high quality German made

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Caster Wheels

STEEL PIPE STORAGE RACK - SMALL

Part No. 5502817



CONSTRUCTION

Heavy-duty steel

WLL: 400kg per shelfHeight: 1200mmLength: 5808mm

Free standing

• Finished in Y-14 safety yellow

STEEL PIPE STORAGE RACK

Part No. 5502089



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CONSTRUCTION

Heavy-duty steel

• WLL: 400Kg per level

• Finished in Safety Yellow

 Free standing, eliminating the need to bolt to the ground

TRAY ROPES STORAGE RACK

Part No. 5502714



CONSTRUCTION

• Heavy-duty steel

• WLL: 250kg per arm

Height: 1700mmLength: 2050mm

• Fitted with lifting lugs

• Finished in Y-14 safety yellow

MOBILE STORAGE SIGN RACK

Part No. 5413086



CONSTRUCTION

Heavy-duty steel

• WLL: 500kg

• Height: 850mm

• Length: 1200mm

• Width: 1200mm

· Compact design for back of ute transport

GENERAL WORKSHOP STORAGE RACK

Part No. 5412138



STEEL CHAIN RACK

Part No. 5501752



CONSTRUCTION

 Heavy-duty steel • WLL: 250kg per shelf • Height: 1795mm · Length: 2200mm • Width: 1000mm

Wheel chock storage compartment

CONSTRUCTION

Heavy-duty steel

• WLL: 100kg per hook on outside of frame • WLL: 200kg per hook on other location

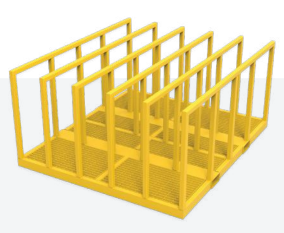
• Height: 1450mm · Fitted with lifting lugs

MOBILE STEEL PLATE RACK

Part No. 5501647

FREESTANDING CHAIN RACK

Part No. 5501441



CONSTRUCTION

 Heavy-duty steel • Height: 1000mm • Length: 2000mm • Width: 2300mm

• Can be customised to your requirements



CONSTRUCTION

Heavy-duty steel

• WLL: 50kg per hanger

• Finished in Y-14 safety yellow

• Certified and compliant with Australian **Standards**

DRILL HAMMER STORAGE RACK

Part No. 5500867



CONSTRUCTION

Heavy-duty steel

• WLL: 720kg

• Height: 1000mm

- Engineered and certified
- Chain restraints for drill hammers
- Easily moved around

LIFTING CHAIN STORAGE RACK

Part No. 5502174



CONSTRUCTION

Heavy-duty steel

• WLL: 200kg per arm (2T total)

Height: 1670mmLength: 2000mmWidth: 1000mm

• Certified and compliant with Australian Standards

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CABLE DRUM STAND

Part No. 5501144



CONSTRUCTION

• Heavy-duty steel

• WLL: 3T

Height: 1460mmLength: 1800mmWidth: 1600mm

• Certified and compliant with Australian Standards

WORKSHOP STANDS 1 - 15 TONNE

GENERAL PURPOSE WORK STAND 3 TONNE 500MM (H)

Part No. 5412026



CONSTRUCTION

- Heavy-duty steel
- SWL: 3 Tonne
- Fully engineered and certified

GENERAL PURPOSE WORK STAND 10 TONNE 1020MM (H)

Part No. 5414124



CONSTRUCTION

- Heavy-duty steel
- SWL: 10 Tonne
- Engineered and certified

GENERAL PURPOSE WORK STAND 10 TONNE 500MM (H)

Part No. 5414004



CONSTRUCTION

- Heavy-duty steel
- SWL: 10 Tonne
- Fully engineered and certified

GENERAL PURPOSE WORK STAND 10 TONNE 1700MM (H)

Part No. 5413031



CONSTRUCTION

- Heavy-duty steel
- SWL: 10 Tonne
- Length: 600mm
- Width: 600mm
- Engineered and certified

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WORKSHOP STANDS 1 - 15 TONNE

GENERAL PURPOSE WORK STAND 10 TONNE 2400MM (H)

Part No. 5414068



CONSTRUCTION

- Heavy-duty steel
- SWL: 10 Tonne
- Fully engineered and certified

GENERAL PURPOSE WORK STAND 10 TONNE SQUARE TOP

Part No. 5000004



CONSTRUCTION

- Heavy-duty steel
- SWL: 10 Tonne • Length: 500mm
- Width: 500mm
- Engineered and certified

GENERAL PURPOSE WORK STAND 10 TONNE 3000MM (H)

Part No. 5412204



CONSTRUCTION

- Heavy-duty steel
- SWL: 10 Tonne
- · Fully engineered and certified

GENERAL PURPOSE WORK STAND 10 TONNE

Part No. 5501658



CONSTRUCTION

- Heavy-duty steel
- SWL: 10 Tonne
- Length: 2000mm
- Width: 2300mm
- Engineered and certified

WORKSHOP STANDS 1 - 15 TONNE

WORK STAND WITH RETRACTABLE WHEELS 10 TONNE 2400MM (H)

Part No. 5501592



CONSTRUCTION

- Heavy-duty steel
- WLL: 10 Tonne
- Fitted with forklift slots
- Fitted with retractable wheels
- Fully engineered and certified

GENERAL PURPOSE WORK STAND 10 TONNE 3300MM (H)

Part No. 5504681



CONSTRUCTION

- Heavy-duty steel
- WLL: 10 Tonne
- Length: 1000mm
- Width: 1150mm
- Fully engineered and certified

STEEL SUPPORT STAND ON WHEELS

Part No. 5501714

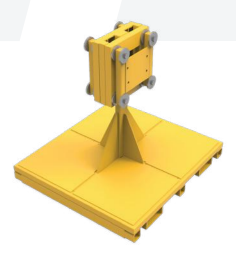


CONSTRUCTION

- Heavy-duty steel
- WLL: 500kg
- Height: 740mm
- Length: 600mm
- Width: 720mm
- · Fully engineered and certified

WATER PUMP DRIVE STAND

Part No. 5502871



CONSTRUCTION

- Heavy-duty steel
- WLL: 1.5 Tonne
- Height: 1105mm
- · Length: 1100mm
- Width: 1200mm
- · Painted in company or site colours

upon request

WORKSHOP STANDS 1 - 15 TONNE

GENERAL PURPOSE WORK STAND 10 TONNE 2400MM (H)

Part No. 5502846



CONSTRUCTION

Heavy-duty steelWLL: 10 Tonne

• Length: 1000mm • Width: 1150mm

• Fittd with forklift slots

GENERAL PURPOSE WORK STAND 15 TONNE 730MM (H)

Part No. 5401121



CONSTRUCTION

Heavy-duty steel

• SWL: 15 Tonne • Height: 730mm

· Forklift friendly for plate loading

• Fully engineered and certified

GENERAL PURPOSE ADJUSTABLE STAND 10 TONNE

Part No. 5503166



CONSTRUCTION

• Heavy-duty steel

• WLL: 10 Tonne

• Pin-lock adjusting system

• 100mm increments

Lifting lugs on top section to remove manual handling risks

WORKSHOP STANDS 16 - 30 TONNE

GENERAL PURPOSE WORK STAND 20 TONNE 800MM (H)

Part No. 5401137



CONSTRUCTION

Heavy-duty steelWLL: 20 TonneHeight: 800mm

· Fully engineered and certified

GENERAL PURPOSE WORK STAND 25 TONNE 600MM (H)

Part No. 5401116



CONSTRUCTION

• Heavy-duty steel

• WLL: 25 Tonne • Height: 600mm

• Fully engineered and certified

GENERAL PURPOSE WORK STAND 25 TONNE 400MM (H)

Part No. 5000006



CONSTRUCTION

Heavy-duty steelSWL: 25 TonneHeight: 400mm

Fully engineered and certified

GENERAL SUPPORT WORK STAND 30 TONNE 655MM (H)

Part No. 5501038



CONSTRUCTION

• Heavy-duty steel

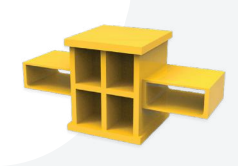
• SWL: 30 Tonne

• Fully engineered and certified

WORKSHOP STANDS 16 - 30 TONNE

GENERAL PURPOSE WORK STAND 30 TONNE 270MM (H)

Part No. 5412032



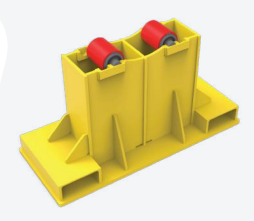
CONSTRUCTION

Heavy-duty steelSWL: 30 TonneHeight: 270mm

· Fully engineered and certified

GENERAL SUPPORT WORK STAND 16 TONNE 458MM (H)

Part No. 5001963



CONSTRUCTION

Heavy-duty steelWLL: 25 TonneLength: 900mmWidth: 375mm

• Fully engineered and certified

GENERAL PURPOSE WORK STAND 30 TONNE 2000MM (H)

Part No. 5410135



CONSTRUCTION

Heavy-duty steelSWL: 30 TonneLength: 1400mmWidth: 1400mm

· Fully engineered and certified

WORKSHOP STANDS 31 - 60 TONNE

GENERAL PURPOSE WORK STAND 45 TONNE 305MM (H)

Part No. 5401153



CONSTRUCTION

Heavy-duty steelWLL: 45 TonneHeight: 305mm

Fully engineered and certified

GENERAL SUPPORT STAND 50 TONNE 670MM (H)

Part No. 5511038



CONSTRUCTION

• Heavy-duty steel

• WLL: 50 Tonne

Fully engineered and certified

GENERAL PURPOSE WORK STAND 45 TONNE 680MM (H)

Part No. 5413077



CONSTRUCTION

Heavy-duty steelWLL: 45 TonneHeight: 680mm

Fully engineered and certified

GENERAL SUPPORT STAND 50 TONNE 600MM (H)

Part No. 5500988



CONSTRUCTION

• Heavy-duty steel

• WLL: 50 Tonne • Height: 600mm

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WORKSHOP STANDS 31 - 60 TONNE

GENERAL PURPOSE WORK STAND 60 TONNE 1160MM (H)

Part No. 5412029

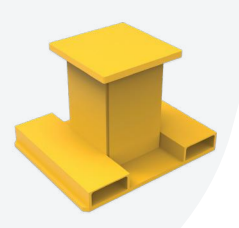


CONSTRUCTION

- Heavy-duty steel
- WLL: 60 Tonne • Height: 1160mm
- Fully engineered and certified

GENERAL PURPOSE WORK STAND 60 TONNE 500MM (H)

Part No. 5503149



CONSTRUCTION

- Heavy-duty steel
- WLL: 60 Tonne
- Height: 500mm
- Fully engineered and certified

WORKSHOP STANDS 80+ TONNE

GENERAL PURPOSE WORK STAND 80 TONNE 300MM (H)

Part No. 5000009



CONSTRUCTION

Heavy-duty steelSWL: 80 TonneLength: 900mm

• Fully engineered and certified

GENERAL PURPOSE WORK STAND 80 TONNE 1200MM (H)

Part No. 5001749



CONSTRUCTION

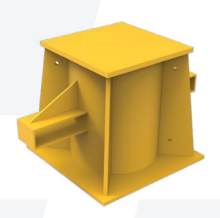
Heavy-duty steelSWL: 80 Tonne

• Length: 780mm

· Fully engineered and certified

GENERAL PURPOSE STAND 80 TONNE 650MM (H)

Part No. 5502989



CONSTRUCTION

Heavy-duty steelWLL: 80 TonneLength: 720mm

• Fully engineered and certified

GENERAL PURPOSE WORK STAND 90 TONNE 1200MM (H)

Part No. 5412079



CONSTRUCTION

Heavy-duty steelSWL: 90 TonneHeight: 1200mm

· Fully engineered and certified

WORKSHOP STANDS 80+ TONNE

GENERAL PURPOSE WORK STAND 100 TONNE SQUARE TOP

Part No. 5512169



CONSTRUCTION

- Heavy-duty steelSWL: 100 TonneHeight: 1200mm
- Fully engineered and certified

GENERAL PURPOSE STAND 120 TONNE 970MM (H)

Part No. 5503835



CONSTRUCTION

- Heavy-duty steelWLL: 120 Tonne
- Length: 560mm
- Fully engineered and certified

GENERAL PURPOSE WORK STAND 100 TONNE ROUND TOP

Part No. 5401192



CONSTRUCTION

- Heavy-duty steelWLL: 100 TonneLength: 1200mm
- Fully engineered and certified

GENERAL PURPOSE WORK STAND 270 TONNE

Part No. 5001988



CONSTRUCTION

- Heavy-duty steel
- WLL: 270 Tonne
- Fully engineered and certified





STEEL RANGE UNI BEAMS



CODE		SECTION		LENGTH KG/PL			
93751	150	UB	14	12000	168.0		
104502	150	UB	14	15000	210.0		
94227	150	UB	18	12000	216.0		
103102	150	UB	18	15000	270.0		
102345	180	UB	16.1	12000	193.2		
90991	180	UB	18.1	12000	217.2		
97190	180	UB	18.1	15000	271.5		
103558	180	UB	22.2	12000	266.4		
90992	200	UB	18.2	12000	218.4		
104249	200	UB	18.2	15000	273.0		
93113	200	UB	22.3	12000	267.6		
93753	200	UB	22.3	15000	334.5		
93649	200	UB	25.4	9000	228.6		
92388	200	UB	25.4	12000	304.8		
92386	200	UB	25.4	15000	381.0		
93011	200	UB	29.8	12000	357.6		
93012	200	UB	29.8	15000	447.0		
90993	250	UB	25.7	9000	231.3		
92245	250	UB	25.7	12000	308.4		
100436	250	UB	25.7	15000	385.5		
104505	250	UB	25.7	18000	462.6		
92891	250	UB	31.4	12000	376.8		
95673	250	UB	31.4	13500	423.9		
93754	250	UB	31.4	15000	471.0		
103670	250	UB	31.4	16500	518.1		
97283	250	UB	37.3	12000	447.6		
100426	250	UB	37.3	13500	503.6		
97180	250	UB	37.3	15000	559.5		
97179	250	UB	37.3	18000	671.4		

92898	310	UB	32	12000	384.0
93756	310	UB	32	15000	480.0
95762	310	UB	32	18000	576.0
93757	310	UB	40.4	10500	424.2
92896	310	UB	40.4	12000	484.8
93759	310	UB	40.4	15000	606.0
99539	310	UB	40.4	16500	666.6
94938	310	UB	40.4	18000	727.2
96754	310	UB	46.2	12000	554.4
104506	310	UB	46.2	13500	623.7
96356	310	UB	46.2	15000	693.0
96955	310	UB	46.2	18000	831.6
92897	360	UB	44.7	12000	536.4
104352	360	UB	44.7	13500	603.5
95876	360	UB	44.7	15000	670.5
104590	360	UB	44.7	16500	737.6
94939	360	UB	44.7	18000	804.6
94224	360	UB	50.7	12000	608.4
96755	360	UB	50.7	15000	760.5
104591	360	UB	50.7	16500	836.6
97178	360	UB	50.7	18000	912.6
102259	360	UB	56.7	12000	680.4
104515	360	UB	56.7	15000	850.5
104593	360	UB	56.7	16500	935.6
103120	360	UB	56.7	18000	1020.6
93899	410	UB	53.7	12000	644.4
95371	410	UB	53.7	13500	725.0
95444	410	UB	53.7	15000	805.5
104595	410	UB	53.7	16500	886.1
93156	410	UB	53.7	18000	966.6
96756	410	UB	59.7	12000	716.4
96757	410	UB	59.7	15000	895.5
100842	410	UB	59.7	18000	1074.6
97118	460	UB	67.1	12000	805.2
104598	460	UB	67.1	13500	905.9
95446	460	UB	67.1	15000	1006.5
104599	460	UB	67.1	16500	1107.2
95447	460	UB	67.1	18000	1207.8

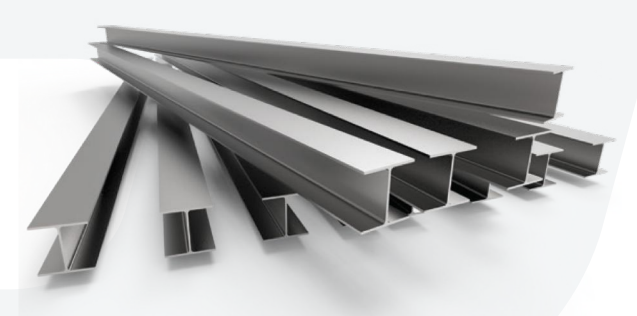
STEEL RANGE UNI BEAMS

100394	460	UB	74.6	12000	895.2
96758	460	UB	74.6	15000	1119.0
95760	460	UB	74.6	18000	1342.8
101105	460	UB	82	12000	984.0
104604	460	UB	82	15000	1230.0
104606	460	UB	82	18000	1476.0
103022	530	UB	82	12000	984.0
104512	530	UB	82	13500	1107.0
95448	530	UB	82	15000	1230.0
104607	530	UB	82	16500	1353.0
95449	530	UB	82	18000	1476.0
94225	530	UB	92.4	12000	1108.8
94226	530	UB	92.4	15000	1386.0
96759	530	UB	92.4	18000	1663.2
100058	610	UB	101	12000	1212.0
95450	610	UB	101	15000	1515.0
95451	610	UB	101	18000	1818.0
20659	610	UB	113	12000	1356.0
104609	610	UB	113	15000	1695.0
104611	610	UB	113	18000	2034.0
19848	610	UB	125	12000	1500.0
104612	610	UB	125	15000	1875.0
101696	610	UB	125	18000	2250.0

TAPER FLANGE BEAMS

CODE		SECTION	LENGTH	KG/PL	
91693	100	TFB	45	12000	86.4
19810	125	TFB	65	12000	166.7

STEEL RANGE UNI COLUMNS



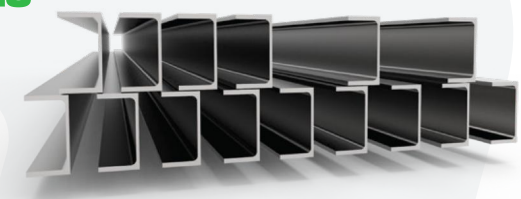
CODE		SECTION		LENGTH	KG/PL	
93565	100	UC	14.8	12000	177.6	
95455	150	UC	23.4	12000	280.8	
13707	150	UC	23.4	13500	315.9	
95456	150	UC	23.4	15000	351.0	
95457	150	UC	30	12000	360.0	
95458	150	UC	30	15000	450.0	
98695	150	UC	37.2	12000	446.4	
12644	150	UC	37.2	15000	558.0	
95459	200	UC	46.2	12000	554.4	
102774	200	UC	46.2	13500	623.7	
95460	200	UC	46.2	15000	693.0	
95461	200	UC	46.2	18000	831.6	
97973	200	UC	52.2	12000	626.4	
104503	200	UC	52.2	13500	704.7	
97974	200	UC	52.2	15000	783.0	
104514	200	UC	52.2	18000	939.6	
100843	200	UC	59.5	12000	714.0	
100844	200	UC	59.5	15000	892.5	
100845	200	UC	59.5	18000	1071.0	

STEEL RANGE UNI COLUMNS

95462 250 UC 72.9 12000 874.8 20785 250 UC 72.9 13500 984.2 95463 250 UC 72.9 15000 1093.5 95464 250 UC 89.5 12000 1074.0 20787 250 UC 89.5 13500 1208.3 20788 250 UC 89.5 15000 1342.5 11971 250 UC 89.5 18000 1611.0 96838 310 UC 96.8 12000 1161.6 104682 310 UC 96.8 13500 1306.8 97513 310 UC 96.8 18000 1452.0 97514 310 UC 118 12000 1416.0 20793 310 UC 118 15000 1770.0 13407 310 UC 118 18000 2124.0 104508 310 UC <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
95463 250 UC 72.9 15000 1093.5 95464 250 UC 72.9 18000 1312.2 90220 250 UC 89.5 12000 1074.0 20787 250 UC 89.5 13500 1208.3 20788 250 UC 89.5 15000 1342.5 11971 250 UC 89.5 18000 1611.0 96838 310 UC 96.8 12000 1161.6 104682 310 UC 96.8 13500 1306.8 97513 310 UC 96.8 15000 1452.0 97514 310 UC 96.8 18000 1742.4 20579 310 UC 118 12000 1416.0 20793 310 UC 118 18000 2124.0 104508 310 UC 137 12000 1644.0 13258 310 UC </td <td>95462</td> <td>250</td> <td>UC</td> <td>72.9</td> <td>12000</td> <td>874.8</td>	95462	250	UC	72.9	12000	874.8
95464 250 UC 72.9 18000 1312.2 90220 250 UC 89.5 12000 1074.0 20787 250 UC 89.5 13500 1208.3 20788 250 UC 89.5 15000 1342.5 11971 250 UC 89.5 18000 1611.0 96838 310 UC 96.8 12000 1161.6 104682 310 UC 96.8 13500 1306.8 97513 310 UC 96.8 18000 1742.4 20579 310 UC 118 12000 1416.0 20793 310 UC 118 15000 1770.0 13407 310 UC 137 12000 1644.0 13258 310 UC 137 15000 2055.0 13408 310 UC 137 18000 2466.0 20875 310 UC	20785	250	UC	72.9	13500	984.2
90220 250 UC 89.5 12000 1074.0 20787 250 UC 89.5 13500 1208.3 20788 250 UC 89.5 15000 1342.5 11971 250 UC 89.5 18000 1611.0 96838 310 UC 96.8 12000 1161.6 104682 310 UC 96.8 13500 1306.8 97513 310 UC 96.8 15000 1452.0 97514 310 UC 96.8 18000 1742.4 20579 310 UC 118 12000 1416.0 20793 310 UC 118 15000 1770.0 13407 310 UC 137 12000 1644.0 13258 310 UC 137 15000 2055.0 13408 310 UC 137 18000 2466.0 20875 310 UC	95463	250	UC	72.9	15000	1093.5
20787 250 UC 89.5 13500 1208.3 20788 250 UC 89.5 15000 1342.5 11971 250 UC 89.5 18000 1611.0 96838 310 UC 96.8 12000 1161.6 104682 310 UC 96.8 13500 1306.8 97513 310 UC 96.8 15000 1452.0 97514 310 UC 96.8 18000 1742.4 20579 310 UC 118 12000 1416.0 20793 310 UC 118 15000 1770.0 13407 310 UC 118 18000 2124.0 104508 310 UC 137 12000 1644.0 13258 310 UC 137 18000 2466.0 20875 310 UC 158 12000 1896.0 20952 310 UC 158 15000 2370.0	95464	250	UC	72.9	18000	1312.2
20788 250 UC 89.5 15000 1342.5 11971 250 UC 89.5 18000 1611.0 96838 310 UC 96.8 12000 1161.6 104682 310 UC 96.8 13500 1306.8 97513 310 UC 96.8 15000 1452.0 97514 310 UC 96.8 18000 1742.4 20579 310 UC 118 12000 1416.0 20793 310 UC 118 15000 1770.0 13407 310 UC 118 18000 2124.0 104508 310 UC 137 12000 1644.0 13258 310 UC 137 15000 2055.0 13408 310 UC 158 12000 1896.0 20875 310 UC 158 12000 1896.0 20952 310 UC 158 15000 2370.0	90220	250	UC	89.5	12000	1074.0
11971 250 UC 89.5 18000 1611.0 96838 310 UC 96.8 12000 1161.6 104682 310 UC 96.8 13500 1306.8 97513 310 UC 96.8 15000 1452.0 97514 310 UC 96.8 18000 1742.4 20579 310 UC 118 12000 1416.0 20793 310 UC 118 15000 1770.0 13407 310 UC 118 18000 2124.0 104508 310 UC 137 12000 1644.0 13258 310 UC 137 15000 2055.0 13408 310 UC 137 18000 2466.0 20875 310 UC 158 12000 1896.0 20952 310 UC 158 15000 2370.0	20787	250	UC	89.5	13500	1208.3
96838 310 UC 96.8 12000 1161.6 104682 310 UC 96.8 13500 1306.8 97513 310 UC 96.8 15000 1452.0 97514 310 UC 96.8 18000 1742.4 20579 310 UC 118 12000 1416.0 20793 310 UC 118 15000 1770.0 13407 310 UC 118 18000 2124.0 104508 310 UC 137 12000 1644.0 13258 310 UC 137 15000 2055.0 13408 310 UC 137 18000 2466.0 20875 310 UC 158 12000 1896.0 20952 310 UC 158 15000 2370.0	20788	250	UC	89.5	15000	1342.5
104682 310 UC 96.8 13500 1306.8 97513 310 UC 96.8 15000 1452.0 97514 310 UC 96.8 18000 1742.4 20579 310 UC 118 12000 1416.0 20793 310 UC 118 15000 1770.0 13407 310 UC 118 18000 2124.0 104508 310 UC 137 12000 1644.0 13258 310 UC 137 15000 2055.0 13408 310 UC 137 18000 2466.0 20875 310 UC 158 12000 1896.0 20952 310 UC 158 15000 2370.0	11971	250	UC	89.5	18000	1611.0
97513 310 UC 96.8 15000 1452.0 97514 310 UC 96.8 18000 1742.4 20579 310 UC 118 12000 1416.0 20793 310 UC 118 15000 1770.0 13407 310 UC 118 18000 2124.0 104508 310 UC 137 12000 1644.0 13258 310 UC 137 15000 2055.0 13408 310 UC 137 18000 2466.0 20875 310 UC 158 12000 1896.0 20952 310 UC 158 15000 2370.0	96838	310	UC	96.8	12000	1161.6
97514 310 UC 96.8 18000 1742.4 20579 310 UC 118 12000 1416.0 20793 310 UC 118 15000 1770.0 13407 310 UC 118 18000 2124.0 104508 310 UC 137 12000 1644.0 13258 310 UC 137 15000 2055.0 13408 310 UC 137 18000 2466.0 20875 310 UC 158 12000 1896.0 20952 310 UC 158 15000 2370.0	104682	310	UC	96.8	13500	1306.8
20579 310 UC 118 12000 1416.0 20793 310 UC 118 15000 1770.0 13407 310 UC 118 18000 2124.0 104508 310 UC 137 12000 1644.0 13258 310 UC 137 15000 2055.0 13408 310 UC 137 18000 2466.0 20875 310 UC 158 12000 1896.0 20952 310 UC 158 15000 2370.0	97513	310	UC	96.8	15000	1452.0
20793 310 UC 118 15000 1770.0 13407 310 UC 118 18000 2124.0 104508 310 UC 137 12000 1644.0 13258 310 UC 137 15000 2055.0 13408 310 UC 137 18000 2466.0 20875 310 UC 158 12000 1896.0 20952 310 UC 158 15000 2370.0	97514	310	UC	96.8	18000	1742.4
13407 310 UC 118 18000 2124.0 104508 310 UC 137 12000 1644.0 13258 310 UC 137 15000 2055.0 13408 310 UC 137 18000 2466.0 20875 310 UC 158 12000 1896.0 20952 310 UC 158 15000 2370.0	20579	310	UC	118	12000	1416.0
104508 310 UC 137 12000 1644.0 13258 310 UC 137 15000 2055.0 13408 310 UC 137 18000 2466.0 20875 310 UC 158 12000 1896.0 20952 310 UC 158 15000 2370.0	20793	310	UC	118	15000	1770.0
13258 310 UC 137 15000 2055.0 13408 310 UC 137 18000 2466.0 20875 310 UC 158 12000 1896.0 20952 310 UC 158 15000 2370.0	13407	310	UC	118	18000	2124.0
13408 310 UC 137 18000 2466.0 20875 310 UC 158 12000 1896.0 20952 310 UC 158 15000 2370.0	104508	310	UC	137	12000	1644.0
20875 310 UC 158 12000 1896.0 20952 310 UC 158 15000 2370.0	13258	310	UC	137	15000	2055.0
20952 310 UC 158 15000 2370.0	13408	310	UC	137	18000	2466.0
	20875	310	UC	158	12000	1896.0
20874 310 UC 158 18000 2844.0	20952	310	UC	158	15000	2370.0
	20874	310	UC	158	18000	2844.0

IIIII PLANT AND SITE MAINTENANCE SUPPORT

STEEL RANGE CHANNELS



CODE		SECTION		LENGTH	KG/PL
93815	75	x	40	9000	53.3
130428	75	x	40	12000	71.1
90109	100	x	50	9000	74.8
20830	100	x	50	12000	99.8
94873	125	x	65	9000	107.1
5105	125	x	65	12000	142.8
89460	150	x	75	9000	159.3
88728	150	x	75	12000	212.4
92389	150	x	75	15000	265.5
89358	180	x	75	9000	188.1
90245	180	x	75	12000	250.8
95452	180	x	75	15000	313.5
90246	200	x	75	9000	206.1
90247	200	x	75	12000	274.9
95250	200	x	75	15000	343.5
93750	230	x	75	12000	301.2
94054	230	x	75	15000	376.5
88924	250	x	90	9000	319.5
90250	250	x	90	12000	426.1
97515	250	x	90	15000	532.5
20885	250	x	90	18000	639.0
90248	300	х	90	12000	481.5
96730	300	x	90	15000	601.5
102721	300	x	90	18000	721.8
95453	380	x	100	12000	662.7
95454	380	х	100	15000	828.5
101426	380	x	100	18000	993.6



STEEL RANGE RHS BLACK



CODE			SECTION			LENGTH	PACK	KG/PL
87824	20	x	20	x	1.6	6500	96	5.7
87825	25	x	25	x	1.6	6500	100	7.3
88835	25	x	25	x	2	6500	100	8.9
88836	25	x	25	x	2.5	6500	100	10.7
88837	25	x	25	x	3	6500	100	12.3
87826	30	x	30	x	1.6	8000	100	11
89193	30	x	30	x	2	8000	100	13.5
89194	30	x	30	x	2.5	8000	100	16.3
88892	30	x	30	x	3	8000	64	18.9
88383	35	x	35	x	1.6	8000	100	13.1
89195	35	x	35	x	2	8000	100	16
89196	35	x	35	x	2.5	8000	64	19.4
89161	35	x	35	x	3	8000	64	22.7
88839	40	x	40	x	2	8000	81	18.5
88732	40	x	40	x	2.5	8000	64	22.6
88840	40	x	40	x	3	8000	64	26.4
89197	40	x	40	x	4	8000	49	33.8
103482	50	x	20	x	2.5	8000	72	19.4
88844	50	x	25	x	1.6	8000	96	14
88845	50	x	25	x	2	8000	96	17.2
88291	50	x	25	x	2.5	8000	72	21
88194	50	x	25	x	3	8000	60	24.6
87827	50	x	50	x	1.6	8000	64	19

CODE			SECTION			LENGTH	PACK	KG/PL
88804	50	x	50	x	2	8000	64	23.5
88841	50	x	50	x	2.5	8000	49	28.7
87828	50	x	50	x	3	8000	49	34
88195	50	x	50	x	4	8000	36	43.3
88286	50	x	50	x	5	8000	30	51.9
143655	50	x	50	x	6	8000	25	58.56
15996	65	x	35	x	2	8000	54	23.5
89171	65	x	35	x	2.5	8000	54	28.7
89172	65	x	35	x	3	8000	45	34
16014	65	x	35	x	4	8000	35	43.6
89198	65	x	65	x	2	8000	42	31.1
89199	65	x	65	x	2.5	8000	42	38.3
89200	65	x	65	x	3	8000	36	45.3
89201	65	x	65	x	4	8000	30	57.9
89202	65	x	65	x	5	8000	25	70
86752	65	x	65	x	6	8000	20	80.8
89175	75	x	25	x	2	8000	65	23.5
89176	75	x	25	x	2.5	8000	48	28.7
89177	75	x	50	x	2	8000	42	29.7
88846	75	x	50	x	2.5	8000	42	36.7
88847	75	x	50	x	3	8000	35	43.4
88848	75	x	50	x	4	8000	28	55.4
15775	75	x	50	x	5	8000	24	66.8
88196	75	x	50	x	6	8000	20	77.4
87829	75	x	75	x	2.5	8000	30	44.5
87830	75	x	75	x	3	8000	30	52.8
87831	75	x	75	x	4	8000	25	68
88197	75	x	75	x	5	8000	20	82.5
104652	75	x	75	x	6	8000	16	97.3
89204	89	x	89	x	3.5	8000	20	72.6
89205	89	x	89	x	5	8000	16	100
89206	89	x	89	x	6	8000	12	117.6

CODE			SECTION			LENGTH	PACK	KG/PL
89180	100	x	50	x	2	8000	32	36
88849	100	x	50	x	2.5	8000	32	44.5
88850	100	x	50	x	3	8000	32	52.8
88851	100	x	50	x	4	8000	24	68.4
89182	100	x	50	x	5	8000	18	83.3
88965	100	x	50	x	6	8000	15	96.1
88842	100	x	100	x	3	8000	20	71.7
88843	100	x	100	x	4	8000	16	93.5
93212	100	x	100	x	4	12000	12	139.2
104569	100	x	100	x	5	8000	12	113.6
89896	100	x	100	x	5	12000	9	169.5
88285	100	x	100	x	6	8000	12	133.6
90994	100	x	100	x	6	12000	9	200.4
89208	100	x	100	x	9	8000	9	188
91750	100	x	100	x	9	12000	6	282
87832	125	x	75	x	3	8000	20	71.7
87833	125	x	75	x	4	8000	15	92.8
16006	125	x	75	x	4	12000	15	140.8
89024	125	x	75	x	5	8000	15	113.7
89025	125	x	75	x	6	8000	12	133.6
15998	125	x	125	x	4	8000	12	118.7
91751	125	x	125	x	4	12000	9	178.5
89209	125	x	125	x	5	8000	9	145.7
16009	125	x	125	x	5	12000	9	218.9
89210	125	x	125	x	6	8000	9	172.6
92232	125	x	125	x	6	12000	6	258.9
90104	125	x	125	x	9	8000	8	244.8
94879	125	x	125	x	9	12000	8	367.2002
89183	150	x	50	х	3	8000	21	71.7
89184	150	x	50	x	4	8000	15	92.8
89185	150	x	50	x	5	8000	15	114.7
96768	150	x	50	x	6	8000	15	134.9
89186	150	x	100	x	4	8000	12	118.4
91558	150	x	100	х	4	12000	9	177.7
89187	150	x	100	x	5	8000	12	145.7

CODE			SECTION			LENGTH	PACK	KG/PL
93734	150	x	100	x	5	12000	12	218.4
90710	150	х	100	x	6	8000	9	171.2
131022	150	х	100	x	6	12000	6	256.8
89188	150	х	100	x	9	8000	6	244.8
90221	150	х	100	x	9	12000	4	367.2
89211	150	х	150	x	5	8000	9	176.8
93056	150	х	150	x	5	12000	6	266
89212	150	х	150	x	6	8000	6	209.7
92233	150	x	150	x	6	12000	6	314.4
20808	150	x	150	x	9	8000	6	303.6
145235	150	x	150	x	9	12000	4	452
88980	200	x	100	x	4	8000	8	143.2
92695	200	x	100	x	4	12000	6	215.1
89189	200	x	100	x	5	8000	8	176.8
19620	200	x	100	x	5	12000	6	266.2
88214	200	x	100	x	6	8000	8	210.3
131025	200	x	100	x	6	12000	4	314.5
90146	200	x	100	x	9	8000	6	301.6
135008	200	x	100	x	9	12000	4	452.4
89214	200	x	200	x	5	8000	6	239.2
98580	200	x	200	x	5	12000	4	358.9
89215	200	x	200	x	6	8000	4	285
98889	200	x	200	x	6	12000	4	427.3
135007	200	x	200	x	9	8000	4	414.4
16017	200	x	200	x	9	12000	2	613.5
135006	250	x	150	x	5	8000	6	239.2
134487	250	x	150	x	6	8000	4	284.8
131024	250	x	150	x	6	12000	4	427.3
92396	250	x	150	x	9	8000	4	414.5
103264	250	x	150	x	9	12000	2	621.6
19649	250	x	250	x	6	8000	4	360
98615	250	x	250	x	6	12000	2	540.6
94741	250	x	250	x	9	8000	2	526.6
16018	250	x	250	x	9	12000	2	787.5

STEEL RANGE





CODE			SECTION			LENGTH	PACK	KG/PL
89236	20	x	20	x	1.6	6500	96	5.7
87834	25	x	25	x	1.6	6500	100	7.3
87835	25	x	25	x	2	6500	100	8.9
88671	25	x	25	x	2.5	6500	100	10.7
89237	25	x	25	x	3	6500	100	12.3
93843	30	x	30	x	1.6	6500	100	9
89238	30	x	30	x	1.6	8000	100	11.1
19770	30	x	30	x	2	8000	100	13.5
89242	35	x	35	x	1.6	8000	100	13.1
89243	35	x	35	x	2	8000	100	16
89244	35	x	35	x	2.5	8000	64	19.36
88672	40	x	40	x	1.6	8000	81	15.1
88673	40	x	40	x	2	8000	81	18.5
88674	40	x	40	x	2.5	8000	64	22.6
19773	40	x	40	x	3	8000	64	26.4
88676	50	x	25	x	1.6	8000	96	14
88677	50	x	25	X	2	8000	96	17.2
89216	50	X	25	X	2.5	8000	72	21
89217	50	x	25	x	3	8000	60	24.6
19227	50	X	50	X	1.6	6500	64	15.5
88974	50	x	50	X	1.6	8000	64	19
89247	50	x	50	x	2	8000	64	23.5
87836	50	X	50	X	2.5	8000	49	28.8
87837	50	X	50	X	3	8000	49	34
89248	50	X	50	X	4	8000	36	42.8
89249	50	X	50	X	5	8000	30	51.2
89218	65	x	35	x	2	8000	54	23.5
89219	65	x	35	X	2.5	8000	54	28.8
89220	65	x	35	x	3	8000	45	34
89250	65	x	65	x	1.6	8000	49	25.1

CODE			SECTION			LENGTH	PACK	KG/PL
130698	65	х	65	х	2	8000	42	31.1
89252	65	X	65	X	2.5	8000	42	38.3
90636	65	X	65	X	3	8000	36	45.3
91231	75	X	50	X	1.6	8000	54	24.1
88973	75		50	X	2	8000	42	29.8
88678	75 75	X	50	X	2.5	8000	42	36.7
88679	75	X X	50	X	3	8000	35	43.4
91627	75	X	50	X	4	8000	28	56.2
92910	75	X	75	^	2	8000	30	36
87840	75	X	75	х	2.5	8000	30	44.5
87838	75	X	75	X	3	8000	30	52.8
87839	75	x	75	X	4	8000	25	68
88198	75	X	75	X	5	8000	20	82.5
19233	76	X	38	X	1.6	6100	49	16.7
19232	76	X	38	X	1.6	7315	49	20.1
19232	76	X	38	X	1.6	8000	49	21.8
89256	89	x	89	X	2	8000	20	43
92654	89	X	89	X	3.5	8000	20	72.6
89698	89	x	89	X	5.5	8000	16	101.44
92376	100	X	50	X	1.6	8000	32	29.2
88975	100	X	50	X	2	8000	32	36
93549	100	X	50	X	2.5	8000	32	44.5
88682	100	X	50	X	3	8000	32	52.8
88683	100	x	50	X	4	8000	24	68
89226	100	x	50	X	5	8000	18	80
97814	100	X	100	X	2	8000	20	48.4
97815	100	X	100	x	2.5	8000	20	59.9
87841	100	x	100	x	3	8000	20	71.7
87842	100	x	100	X	4	8000	16	93.9
89259	100	X	100	X	5	8000	12	115.3
97819	125	x	75	X	2.5	8000	24	60
87843	125	X	75	X	3	8000	20	71.7
87844	125	X	75	X	4	8000	15	92.8
92904	125	x	125	x	4	8000	12	119
92919	125	X	125	X	5	8000	12	146
91902	150	x	50	X	2	8000	21	48.4
92903	150	X	50	X	2.5	8000	24	60
89228	150	X	50	X	3	8000	21	71.7
89229 89230	150 150	x x	50 50	x x	5	8000 8000	15 15	92.8 113.6

STEEL RANGE FLAT BAR



CODE		SECTION		LENGTH	KG/PL
15870	20	х	3	6000	2.9
87291	25	X	3	6000	3.7
87292	32	X	3	6000	4.7
87293	40	x	3	6000	6
87294	50	X	3	6000	7.3
159238	20	x	5	6000	4.9
159319	25	X	5	6000	5.9
159320	32	x	5	6000	7.6
159321	40	x	5	6000	9.5
159322	50	x	5	6000	11.8
159323	65	x	5	6000	15.3
159324	75	x	5	6000	17.7
155797	100	x	5	6000	23.6
159325	150	х	5	6000	35.4
159327	25	х	6	6000	7.1
159328	32	х	6	6000	9.1
156932	40	х	6	6000	11.3
159329	50	х	6	6000	14.2
159330	65	Х	6	6000	18.4
156016	75	х	6	6000	21.2
159331	90	X	6	6000	25.5
159332	100	X	6	6000	28.3
157203	110	x	6	6000	31.1
159333	130	x	6	6000	36.8
159334	150	x	6	6000	42.5
159335	180	x	6	6000	50.1
155800	200	х	6	6000	56.6
159336	250	x	6	6000	70.8
159337	300	x	6	6000	84.6

CODE		SECTION		LENGTH	KG/PL
159338	25	x	8	6000	9.5
159339	32	x	8	6000	12.1
156933	40	x	8	6000	15.1
157248	50	X	8	6000	18.9
157246	65	X	8	6000	24.5
157520	75	X	8	6000	28.3
159340	90	X	8	6000	33.9
159341	100	x	8	6000	37.7
159342	110	X	8	6000	41.5
159343	130	X	8	6000	49
157244	150	X	8	6000	56.6
159344	200	X	8	6000	75.6
159345	250	x	8	6000	94.2
159346	300	x	8	6000	112.8
159347	20	x	10	6000	9.5
159348	25	x	10	6000	11.8
159349	32	x	10	6000	15.1
159350	40	x	10	6000	18.9
157242	50	x	10	6000	23.6
156931	65	x	10	6000	30.6
156665	75	x	10	6000	35.4
157521	90	x	10	6000	42.4
155734	100	x	10	6000	47.1
159351	110	x	10	6000	51.9
159471	130	x	10	6000	61.2
157201	150	x	10	6000	70.8
159352	180	x	10	6000	84.6
157522	200	x	10	6000	94.2
159353	250	x	10	6000	117.6
159354	300	x	10	6000	141.6
159355	25	x	12	6000	14.2
159356	40	x	12	6000	22.7
159357	50	x	12	6000	28.3
159358	65	x	12	6000	36.8
159359	75	x	12	6000	42.4
159360	90	x	12	6000	50.9
159361	100	x	12	6000	56.6
159362	110	x	12	6000	62.4
159363	130	x	12	6000	73.2
157238	150	x	12	6000	84.6
159364	180	x	12	6000	102
157523	200	x	12	6000	112.8
159365	250	x	12	6000	141.6
159366	300	x	12	6000	169.8

FLAT BAR

CODE		SECTION		LENGTH	KG/PL
160430	40	x	16	6000	30.2
159367	50	x	16	6000	37.7
159368	65	x	16	6000	49
159369	75	x	16	6000	56.6
159370	100	x	16	6000	75.6
159485	130	x	16	6000	97.8
157250	150	x	16	6000	112.8
159486	180	x	16	6000	139.1
159487	200	x	16	6000	154.5
159488	250	x	16	6000	193.2
159489	300	x	16	6000	231.8
159371	40	x	20	6000	37.68
155801	50	x	20	6000	47.1
159372	65	x	20	6000	61.2
159373	75	x	20	6000	70.8
159374	100	x	20	6000	94.2
159375	130	x	20	6000	122.4
156196	150	x	20	6000	141.6
159490	180	x	20	6000	173.8
159491	200	x	20	6000	193.2
159470	250	x	20	6000	241.4
159493	300	x	20	6000	289.7
159494	50	x	25	6000	58.9
159496	75	x	25	6000	88.2
159376	100	x	25	6000	117.6
159377	130	x	25	6000	153
159378	150	x	25	6000	176.4
159500	200	x	25	6000	241.4
159498	250	x	25	6000	301.8
159499	300	X	25	6000	362.1

DURAGAL FLAT

CODE		SECTION		LENGTH	KG/PL
95040	50	x	4	6000	8.94
142174	50	x	5	6000	11.04

IIIIII PLANT AND SITE MAINTENANCE SUPPORT

STEEL RANGE ANGLES



CODE			SECTION			LENGTH	KG/PL
87003	25	Х	25	х	3	7500	8.4
159285	30	X	30	X	3	7500	10.2
157249	40	X	40	x	3	7500	13.8
157247	50	X	50	x	3	7500	17.4
159287	50	X	50	X	3	9000	20.8
159288	25		25		5	7500	12.4
161678	30	X	30	X	5	7500	15.1
		X		X			
159289	40	X	40	X	5	7500	20.5
157202	50	X	50	X	5	7500	26.1
159293	50	X	50	X	5	9000	31.4
159296	65	X	65	X	5	9000	41.1
159297	75	X	50	X	5	7500	33
155736	75	X	50	X	5	9000	39.6
159298	75	X	75	X	5	9000	47.5
159305	40	X	40	X	6	7500	26.3
159306	50	X	50	X	6	7500	33.5
157245	50	X	50	X	6	9000	40.2
20539	65	X	65	X	6	7500	44.20
156201	65	X	65	X	6	9000	52.90
159307	75	X	50	X	6	7500	42.7
157243	75	x	50	X	6	9000	51
159442	75	x	75	x	6	7500	51.08
157200	75	x	75	x	6	9000	61.3
157239	75	x	75	x	6	12000	81.8
159309	90	x	90	x	6	9000	74
159308	90	x	90	x	6	12000	98.7
155946	100	X	75	x	6	9000	71.9
155911	100	x	75	x	6	12000	95.8
159299	100	x	100	x	6	12000	110
159301	125	x	75	x	6	12000	110
163116	50	x	50	х	8	7500	42.6
159314	50	x	50	x	8	9000	51.2
156200	65	x	65	x	8	9000	67.6
19382	75	x	50	Х	8	7500	54.3
159315	75	х	50	Х	8	9000	65.1
156450	75	X	75	X	8	9000	78.6
159316	75	x	75	X	8	12000	107

ANGLES

159311 100 x 75 x 8 9000 92.7 159310 100 x 75 x 8 12000 123.7 155964 100 x 100 x 8 9000 106.2 156241 100 x 100 x 8 12000 141.6 159313 125 x 75 x 8 9000 106.2 159312 125 x 75 x 8 9000 141.6 160423 125 x 125 x 8 9000 134.1 158461 150 x 90 x 8 9000 178.8 159443 150 x 90 x 8 12000 170.4 157118 65 x 65 x 10 9000 81.2 159279 75 x 75 x 10 9000 126 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>								
159310 100 x 75 x 8 12000 123.7 155964 100 x 100 x 8 9000 106.2 156241 100 x 100 x 8 12000 141.6 159313 125 x 75 x 8 9000 106.2 159312 125 x 75 x 8 12000 141.6 160423 125 x 125 x 8 9000 134.1 155874 125 x 125 x 8 12000 170.4 159461 150 x 90 x 8 9000 128.7 159443 150 x 90 x 8 12000 170.4 157118 65 x 65 x 10 9000 81.2 159279 75 x 75 x 10 9000 94.5 159280 90 x 90 x 10 12000 126.2 </td <td>159317</td> <td>90</td> <td>x</td> <td>90</td> <td>x</td> <td>8</td> <td>12000</td> <td>127.2</td>	159317	90	x	90	x	8	12000	127.2
155964 100 x 100 x 8 9000 106.2 156241 100 x 100 x 8 12000 141.6 159313 125 x 75 x 8 9000 106.2 159312 125 x 75 x 8 12000 141.6 160423 125 x 125 x 8 9000 134.1 155874 125 x 125 x 8 12000 178.8 159461 150 x 90 x 8 9000 128.7 159443 150 x 90 x 8 9000 170.4 157118 65 x 65 x 10 9000 81.2 159279 75 x 75 x 10 9000 94.5 159279 75 x 75 x 10 12000 126 159276 100 x 75 x 10 12000 152.5 <td>159311</td> <td>100</td> <td>x</td> <td>75</td> <td>x</td> <td>8</td> <td>9000</td> <td>92.7</td>	159311	100	x	75	x	8	9000	92.7
156241 100 x 100 x 8 12000 141.6 159313 125 x 75 x 8 9000 106.2 159312 125 x 75 x 8 12000 141.6 160423 125 x 125 x 8 9000 134.1 155874 125 x 125 x 8 12000 170.4 159461 150 x 90 x 8 9000 128.7 159443 150 x 90 x 8 9000 170.4 157118 65 x 65 x 10 9000 81.2 157959 75 x 75 x 10 9000 81.2 159279 75 x 75 x 10 9000 126 159280 90 x 90 x 10 12000 126.1 159275 100 x 75 x 10 12000 116.8	159310	100	x	75	x	8	12000	123.7
159313 125 x 75 x 8 9000 106.2 159312 125 x 75 x 8 12000 141.6 160423 125 x 125 x 8 9000 134.1 155874 125 x 125 x 8 12000 178.8 159461 150 x 90 x 8 9000 128.7 159443 150 x 90 x 8 9000 170.4 157118 65 x 65 x 10 9000 81.2 155795 75 x 75 x 10 9000 81.2 159279 75 x 75 x 10 9000 94.5 159280 90 x 90 x 10 12000 126 159276 100 x 75 x 10 12000 127.8 159275 100 x 75 x 10 12000 127.8	155964	100	x	100	x	8	9000	106.2
159312 125 x 75 x 8 12000 141.6 160423 125 x 125 x 8 9000 134.1 155874 125 x 125 x 8 12000 178.8 159461 150 x 90 x 8 9000 128.7 159443 150 x 90 x 8 12000 170.4 157118 65 x 65 x 10 9000 81.2 155795 75 x 75 x 10 9000 81.2 159279 75 x 75 x 10 12000 126 159280 90 x 90 x 10 12000 126 159276 100 x 75 x 10 9000 111.6 159275 100 x 75 x 10 12000 127.8 159274 100 x 100 x 10 9000 127.8 <td>156241</td> <td>100</td> <td>x</td> <td>100</td> <td>x</td> <td>8</td> <td>12000</td> <td>141.6</td>	156241	100	x	100	x	8	12000	141.6
160423 125 x 125 x 8 9000 134.1 155874 125 x 125 x 8 12000 178.8 159461 150 x 90 x 8 9000 128.7 159443 150 x 90 x 8 12000 170.4 157118 65 x 65 x 10 9000 81.2 155795 75 x 75 x 10 9000 94.5 159279 75 x 75 x 10 12000 126 159280 90 x 90 x 10 12000 152.5 159276 100 x 75 x 10 9000 111.6 159275 100 x 75 x 10 12000 148.8 159444 100 x 100 x 10 9000 127.8 159278 125 x 75 x 10 12000 170.4<	159313	125	x	75	x	8	9000	106.2
155874 125 x 125 x 8 12000 178.8 159461 150 x 90 x 8 9000 128.7 159443 150 x 90 x 8 12000 170.4 157118 65 x 65 x 10 9000 81.2 155795 75 x 75 x 10 9000 94.5 159279 75 x 75 x 10 12000 126 159280 90 x 90 x 10 12000 152.5 159276 100 x 75 x 10 9000 111.6 159275 100 x 75 x 10 12000 148.8 159444 100 x 100 x 10 9000 127.8 159278 125 x 75 x 10 12000 170.4 159277 125 x 75 x 10 12000 170.4	159312	125	x	75	x	8	12000	141.6
159461 150 x 90 x 8 9000 128.7 159443 150 x 90 8 12000 170.4 157118 65 x 65 x 10 9000 81.2 155795 75 x 75 x 10 9000 94.5 159279 75 x 75 x 10 12000 126 159280 90 x 90 x 10 12000 152.5 159276 100 x 75 x 10 9000 111.6 159275 100 x 75 x 10 9000 111.6 159244 100 x 100 x 10 9000 127.8 159274 100 x 100 x 10 9000 127.8 159278 125 x 75 x 10 9000 127.8 159452 125 x 75 x 10 9000 162 <t< td=""><td>160423</td><td>125</td><td>x</td><td>125</td><td>x</td><td>8</td><td>9000</td><td>134.1</td></t<>	160423	125	x	125	x	8	9000	134.1
159443 150 x 90 8 12000 170.4 157118 65 x 65 x 10 9000 81.2 155795 75 x 75 x 10 9000 94.5 159279 75 x 75 x 10 12000 126 159280 90 x 90 x 10 12000 152.5 159276 100 x 75 x 10 9000 111.6 159275 100 x 75 x 10 12000 148.8 159444 100 x 100 x 10 9000 127.8 159274 100 x 100 x 10 9000 127.8 159278 125 x 75 x 10 9000 127.8 159277 125 x 75 x 10 12000 170.4 159452 125 x 125 x 10 9000 162	155874	125	x	125	x	8	12000	178.8
157118 65 x 65 x 10 9000 81.2 155795 75 x 75 x 10 9000 94.5 159279 75 x 75 x 10 12000 126 159280 90 x 90 x 10 12000 152.5 159276 100 x 75 x 10 9000 111.6 159275 100 x 75 x 10 9000 111.6 159275 100 x 75 x 10 12000 148.8 159444 100 x 100 x 10 9000 127.8 159274 100 x 100 x 10 12000 170.4 159278 125 x 75 x 10 9000 127.8 159277 125 x 75 x 10 12000 170.4 159445 125 x 125 x 10 12000 21	159461	150	x	90	x	8	9000	128.7
155795 75 x 75 x 10 9000 94.5 159279 75 x 75 x 10 12000 126 159280 90 x 90 x 10 12000 152.5 159276 100 x 75 x 10 9000 111.6 159275 100 x 75 x 10 12000 148.8 159444 100 x 100 x 10 9000 127.8 159274 100 x 100 x 10 12000 170.4 159278 125 x 75 x 10 9000 127.8 159277 125 x 75 x 10 12000 170.4 159452 125 x 125 x 10 9000 162 159445 125 x 125 x 10 9000 162 160425 150 x 90 x 10 12000 207	159443	150	x	90		8	12000	170.4
159279 75 x 75 x 10 12000 126 159280 90 x 90 x 10 12000 152.5 159276 100 x 75 x 10 9000 111.6 159275 100 x 75 x 10 12000 148.8 159444 100 x 100 x 10 9000 127.8 159274 100 x 100 x 10 12000 170.4 159278 125 x 75 x 10 9000 127.8 159277 125 x 75 x 10 12000 170.4 159452 125 x 75 x 10 12000 170.4 159445 125 x 125 x 10 9000 162 159445 125 x 125 x 10 12000 207.7 159453 150 x 100 x 10 12000	157118	65	x	65	х	10	9000	81.2
159279 75 x 75 x 10 12000 126 159280 90 x 90 x 10 12000 152.5 159276 100 x 75 x 10 9000 111.6 159275 100 x 75 x 10 12000 148.8 159444 100 x 100 x 10 9000 127.8 159274 100 x 100 x 10 12000 170.4 159278 125 x 75 x 10 9000 127.8 159277 125 x 75 x 10 12000 170.4 159452 125 x 125 x 10 9000 162 159445 125 x 125 x 10 9000 162 159453 150 x 90 x 10 12000 207.7 159459 150 x 100 x 10 12000 <td< td=""><td>155795</td><td>75</td><td>x</td><td>75</td><td>X</td><td>10</td><td>9000</td><td>94.5</td></td<>	155795	75	x	75	X	10	9000	94.5
159280 90 x 90 x 10 12000 152.5 159276 100 x 75 x 10 9000 111.6 159275 100 x 75 x 10 12000 148.8 159444 100 x 100 x 10 9000 127.8 159274 100 x 100 x 10 12000 170.4 159278 125 x 75 x 10 9000 127.8 159277 125 x 75 x 10 12000 170.4 159452 125 x 125 x 10 9000 162 159445 125 x 125 x 10 9000 162 160425 150 x 90 x 10 12000 207.7 159453 150 x 100 x 10 12000 262.8 159281 100 x 100 x 12 12000	159279	75	x	75	x			126
159276 100 x 75 x 10 9000 111.6 159275 100 x 75 x 10 12000 148.8 159444 100 x 100 x 10 9000 127.8 159274 100 x 100 x 10 12000 170.4 159278 125 x 75 x 10 9000 127.8 159277 125 x 75 x 10 9000 170.4 159452 125 x 125 x 10 9000 162 159445 125 x 125 x 10 9000 162 160425 150 x 90 x 10 12000 207.7 159453 150 x 100 x 10 12000 216.1 159579 150 x 150 x 10 12000 262.8 159456 125 x 125 x 12 12000								152.5
159275 100 x 75 x 10 12000 148.8 159444 100 x 100 x 10 9000 127.8 159274 100 x 100 x 10 12000 170.4 159278 125 x 75 x 10 9000 127.8 159277 125 x 75 x 10 12000 170.4 159452 125 x 125 x 10 9000 162 159445 125 x 125 x 10 12000 216 160425 150 x 90 x 10 12000 207.7 159453 150 x 100 x 10 12000 216.1 159579 150 x 150 x 10 12000 262.8 159456 125 x 125 x 12 12000 264.3 159459 150 x 90 x 12 12000								
159444 100 x 100 x 10 9000 127.8 159274 100 x 100 x 10 12000 170.4 159278 125 x 75 x 10 9000 127.8 159277 125 x 75 x 10 12000 170.4 159452 125 x 125 x 10 9000 162 159445 125 x 125 x 10 12000 216 160425 150 x 90 x 10 12000 207.7 159453 150 x 100 x 10 12000 216.1 159579 150 x 150 x 10 12000 262.8 159281 100 x 100 x 12 12000 264.3 159456 125 x 90 x 12 12000 259.2 159459 150 x 90 x 12 12000						-		148.8
159274 100 x 100 x 10 12000 170.4 159278 125 x 75 x 10 9000 127.8 159277 125 x 75 x 10 12000 170.4 159452 125 x 125 x 10 9000 162 159445 125 x 125 x 10 12000 216 160425 150 x 90 x 10 12000 207.70 159453 150 x 100 x 10 12000 216.1 159579 150 x 150 x 10 12000 262.8 159281 100 x 100 x 12 12000 212.4 159456 125 x 125 x 12 12000 264.3 159459 150 x 90 x 12 12000 259.2								
159278 125 x 75 x 10 9000 127.8 159277 125 x 75 x 10 12000 170.4 159452 125 x 125 x 10 9000 162 159445 125 x 125 x 10 12000 216 160425 150 x 90 x 10 12000 207.7 159453 150 x 100 x 10 12000 216.1 159579 150 x 150 x 10 12000 262.8 159281 100 x 100 x 12 12000 212.4 159456 125 x 125 x 12 12000 264.3 159459 150 x 90 x 12 12000 259.2								170.4
159277 125 x 75 x 10 12000 170.4 159452 125 x 125 x 10 9000 162 159445 125 x 125 x 10 12000 216 160425 150 x 90 x 10 12000 207.76 159453 150 x 100 x 10 12000 216.1 159579 150 x 150 x 10 12000 262.8 159281 100 x 100 x 12 12000 212.4 159456 125 x 125 x 12 12000 264.3 159459 150 x 90 x 12 12000 259.2								
159452 125 x 125 x 10 9000 162 159445 125 x 125 x 10 12000 216 160425 150 x 90 x 10 12000 207.70 159453 150 x 100 x 10 12000 216.1 159579 150 x 150 x 10 12000 262.8 159281 100 x 100 x 12 12000 212.4 159456 125 x 125 x 12 12000 264.3 159459 150 x 90 x 12 12000 259.2								
159445 125 x 125 x 10 12000 216 160425 150 x 90 x 10 12000 207.70 159453 150 x 100 x 10 12000 216.1 159579 150 x 150 x 10 12000 262.8 159281 100 x 100 x 12 12000 212.4 159456 125 x 125 x 12 12000 264.3 159459 150 x 90 x 12 12000 259.2								
160425 150 x 90 x 10 12000 207.76 159453 150 x 100 x 10 12000 216.1 159579 150 x 150 x 10 12000 262.8 159281 100 x 100 x 12 12000 212.4 159456 125 x 125 x 12 12000 264.3 159459 150 x 90 x 12 12000 259.2								
159453 150 x 100 x 10 12000 216.1 159579 150 x 150 x 10 12000 262.8 159281 100 x 100 x 12 12000 212.4 159456 125 x 125 x 12 12000 264.3 159459 150 x 90 x 12 12000 259.2								207.70
159579 150 x 150 x 10 12000 262.8 159281 100 x 100 x 12 12000 212.4 159456 125 x 125 x 12 12000 264.3 159459 150 x 90 x 12 12000 259.2								
159281 100 x 100 x 12 12000 212.4 159456 125 x 125 x 12 12000 264.3 159459 150 x 90 x 12 12000 259.2								
159456 125 x 125 x 12 12000 264.3 159459 150 x 90 x 12 12000 259.2								
159459 150 x 90 x 12 12000 259.2								
160434 150 x 100 x 12 12000 270	160434	150		100		12	12000	270
								327.6
								349.1998
159460 150 x 150 x 16 12000 425								
159460 130 X 130 X 16 12000 423 160435 200 X 200 X 13 12000 480								
								584.4

DURAGAL ANGLES

CODE			SECTION			LENGTH	KG/PL
91226	30	x	30	x	2.5	6000	6.4
90369	40	x	40	x	2.5	6000	8.6
20916	50	x	50	x	2.5	6000	10.9
92348	40	x	40	x	4	6000	13.2
20961	50	x	50	x	4	6000	16.8
90350	50	x	50	x	4	9000	25.2
88213	50	x	50	x	5	6000	20.6
132103	50	x	50	x	5	9000	30.8
93223	75	x	75	x	5	9000	47.34

STEEL RANGE BLACK PIPE



CODE	N.B	SIZE	O.D	WALL	LENGTH	SLING	KG/LG
89768	15	Med	21.3	2.3	6500	217	7.9
88995	20	Med	26.9	2.6	6500	127	10.2
88546	25	Med	33.7	3.2	6500	91	15.7
89087	25	Hvy	33.7	4	6500	91.00	19.11
88547	32	Med	42.4	3.2	6500	61	20.2
89130	32	Hvy	42.4	4.0	6500	61	24.7
88193	40	Med	48.3	3.2	6500	61	23.3
88729	40	Hvy	48.3	4.0	6500	61	28.5
88548	50	Med	60.3	3.6	6500	37	32.7
88730	50	Hvy	60.3	4.5	6500	37	40.2
88549	65	Med	76.1	3.6	6500	37	41.8
88550	80	Med	88.9	4.0	6500	19	54.5
88300	90	Med	101.6	4.0	6500	19	62.6
89140	90	Hvy	101.6	5.0	6500	19	77.4
88301	100	Med	114.3	4.5	6500	19	79.4
89145	125	Med	139.7	5.0	6500	13	107.9
89149	150	Med	165.1	5.0	6500	10	128.1

STEEL RANGE SOLID BAR



ROUND

CODE	SECTION	LENGTH	KG/PL
15289	6.3GAL	6000	1.6
88384	6	6000	1.4
88160	8	6000	2.4
159379	10	6000	3.7
159380	12	6000	5.5
159381	14	6000	7.3
155738	16	6000	9.5
157112	20	6000	14.8
159384	24	6000	21.3
159385	30	6000	33.3
160426	36	6000	48

SQUARE

CODE	SECTION	LENGTH	KG/PL
159388	10	6000	4.8
159389	12	6000	6.8
159390	16	6000	12.1
155803	20	6000	18.9
159391	25	6000	29.5
159392	40	6000	75

DEFORM BAR

CODE	SECTION	LENGTH	KG/PL
99323	12	6000	5.4
99324	16	6000	9.5
99325	20	6000	14.9

STEEL RANGE GALVANISED

PIPE

CODE	N.B	SIZE	O.D	WALL	LENGTH	SLING	KG/LG
88561	15	Med	21.3	2.6	6500	217	8.2
88506	20	XLT	26.9	2.0	6500	127	8.5
86991	20	Med	26.9	2.6	6500	127	10.6
86987	25	XLT	33.7	2.0	6500	91	10.8
86992	25	Med	33.7	3.2	6500	91	16.4
86988	32	XLT	42.4	2.0	6500	61	13.8
86993	32	Med	42.4	3.2	6500	61	21.0
86989	40	XLT	48.3	2.3	6500	61	17.9
86994	40	Med	48.3	3.2	6500	61	24.1
15636	40	Hvy	48.3	3.2	6300	61	28.0
86990	50	XLT	60.3	2.9	6500	37	22.6
86995	50	Med	60.3	3.6	6500	37	33.9
86996	65	Med	76.1	3.6	6500	37	43.3
93760	80	XLT	88.9	2.6	6500	19	36.3
86997	80	Med	88.9	4.0	6500	19	56.1
89769	90	Med	101.6	4.0	6500	19	64.7
86999	100	Med	114.3	4.5	6500	19	81.3
89846	125	Med	139.7	5.0	6500	13	109.9
87000	150	Med	165.1	5.0	6500	10	132.0



STEEL RANGE PLATE GRADE 250



* ALL PLATE PRICING P.O.A.*

CODE	GRADE	THICK	PLATE SIZE		SIZE	WEIGHT
133338	250	5.00	1800	X	6000	424
47041	250	5.00	2400	X	6000	565
132167	250	5.00	2400	x	9000	848
132166	250	5.00	3000	X	9000	1060
45956	250	6.00	1800	X	6000	509
112345	250	6.00	2400	X	6000	678
47588	250	6.00	2400	x	9000	1017
47695	250	6.00	3000	x	9000	1272
47701	250	8.00	1800	X	6000	678
4853	250	8.00	2400	X	6000	904
4854	250	8.00	2400	X	9000	1356
4855	250	8.00	3000	X	9000	1696
46164	250	10.00	1800	X	6000	848
46230	250	10.00	2400	x	6000	1130
91205	250	10.00	2400	x	9000	1696
88516	250	10.00	3000	X	9000	2119
4860	250	12.00	1800	X	6000	1017
46206	250	12.00	2400	x	6000	1356
4864	250	12.00	2400	x	9000	2035
4866	250	12.00	3000	x	9000	2543

STEEL RANGE PLATE GRADE 250

* ALL PLATE PRICING P.O.A.*

CODE	GRADE	THICK	PLATE SIZE		SIZE	WEIGHT
4867	250	16.00	1800	x	6000	1356
4868	250	16.00	2400	x	6000	1809
4869	250	16.00	2400	x	9000	2713
112398	250	16.00	3000	x	9000	3391
4871	250	20.00	1800	x	6000	1696
112405	250	20.00	2400	x	6000	2261
91512	250	20.00	2400	x	9000	3391
112408	250	20.00	3000	x	9000	4239
112415	250	25.00	1800	x	6000	2119
112418	250	25.00	2400	x	6000	2826
51092	250	25.00	2400	x	9000	4239
112419	250	25.00	3000	x	9000	5299
47549	250	28.00	2400	x	6000	3165
132333	250	28.00	2400	x	9000	4748
46216	250	32.00	1800	x	6000	2713
46217	250	32.00	2400	x	6000	3617
64501	250	32.00	2400	X	9000	5426
47582	250	32.00	3000	X	9000	6782
47577	250	36.00	2400	X	6000	4069
105306	250	36.00	2400	x	9000	6104
112424	250	40.00	1800	X	6000	3391
112425	250	40.00	2400	x	6000	4522
46219	250	40.00	2400	x	9000	6782
50189	250	45.00	2400	X	6000	5087
132332	250	45.00	2400	x	9000	7630
4887	250	50.00	1800	х	6000	4239
112427	250	50.00	2400	x	6000	5652
20470	250	50.00	2400	X	9000	8478

STEEL RANGE

PLATE GRADE 350



* ALL PLATE PRICING P.O.A.*

CODE	GRADE	THICK	PLAT	TE S	SIZE	WEIGHT
47041	350	5.00	2400	X	6000	565
132167	350	5.00	2400	X	9000	848
132166	350	5.00	3000	X	9000	1060
20112	350	6.00	2400	X	9600	1085
87901	350	8.00	2400	X	9600	1447
47616	350	10.00	2400	X	6000	1130
91221	350	10.00	2400	X	9600	1809
132329	350	10.00	3100	X	9600	2336
47803	350	12.00	2400	X	6000	1356
91223	350	12.00	2400	X	9600	2170
132328	350	12.00	3100	X	9600	2803
90794	350	16.00	2400	х	6000	1809
91222	350	16.00	2400	X	9600	2894
105028	350	16.00	3100	X	9600	3738
112446	350	20.00	2400	X	6000	2261
20025	350	20.00	2400	X	9600	3617
132327	350	20.00	3100	X	9600	4672
CODE	GRADE	THICK	PLAT	TE S	SIZE	WEIGHT
112450	350	25.00	2400	x	6000	2826
100790	350	25.00	2400	X	9600	4522
47690	350	32.00	2400	x	6000	3617
50359	350	32.00	2400	x	9600	5788
47691	350	40.00	2400	x	6000	4522
20741	350	40.00	2400	x	7600	5727
47615	350	50.00	2400	х	6000	5652
132326	350	50.00	2400	Х	7600	7159

FLOOR PLATE

CODE	THICK	PL	ATE S	WEIGHT	
112335	5.00	1500	х	6000	371.3
20130	6.00	1500	X	6000	442.5

OPERATIONAL EFFICIENCY

4 Ways to Empower the Maintenance Planner



COMMUNICATION, communication, communication



KNOWLEDGE management



SUPPLIERS
that partner with maintenance success



MORE EFFECTIVE maintenance planning

THE POWER OF THE PLANNER

Maintenance planning improves work force productivity and quality of execution by anticipating and eliminating potential delays and breakdowns of equipment and crucial processes. Depending on requirements, planners are tasked with coordinating labour, parts, materials, equipment access, and suppliers to ensure production can remain on schedule.

Maintenance planners and schedulers enable reliable plant capacity and production. The correlation between a reduction in delays due to effective maintenance and an increase in production is linear, the ongoing predictive productivity hinges on the maintenance planner executing successfully, ensuring the plant is serviced and free from unscheduled downtime.

Planning pushes hard towards productivity. However, it can be dangerous to do so if there is not a quality focus by the staff, the organisation and the suppliers executing and delivering work. If the work or process is not effective, it does not matter how efficient it appears to be. High quality processes and output from start to finish creates long lasting benefits and enables future execution of maintenance to be efficient and effective.

Effective planning provides dramatic, tangible results creating an increase production and organisational efficiency. The work force is freed-up and can be re-allocated to value adding activities – the transformational benefits to the bottom line can ultimately be calculated, measured and reconciled with the effectiveness of the maintenance planner.

REDUCING ON-SITE DELAYS IN PRODUCTION HAS A DIRECT CORRELATION WITH INCREASES IN PRODUCTIVITY



Source: Maintenance Planning & Scheduling Handbook

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PLANNING FOR ORGANISATIONAL SUCCESS

Successful planning involves stakeholders and departments working together to enable operational efficiency. It requires a consistent, reliable strategy and collaboration of processes from work order notification to final execution. The idea of a maintenance strategy is to maximise the plants lifecycle and achieve optimal operational output. For this to be possible planned maintenance needs to be scoped and executed correctly the first time, every time.

The unknown must always be planned for to ensure unnecessary delays don't disrupt site output. Sickness, unplanned holidays and breakdowns are part of life. Contingency planning is an important skill and will save a lot of headaches that result from unexpected occurrences.

Planners need to have all the necessary information in front of them, this means master data and updates should always be uploaded to a central system, embedding crucial information for the next round of maintenance, scheduled or unscheduled. When a planner is short-handed with data, plans, drawings and information they can't successfully execute. Time is wasted finding and developing the correct information for down-theline stakeholders to execute on. Sharing knowledge is sharing the power to successfully complete planned maintenance.

Communication is key between all stakeholders, breakdowns in communication between site, planners and suppliers will have negative effects on production, efficiencies and ultimately profits. The maintenance planning machine needs to be well oiled with collaborative commitment to the process.

O1 COMMUNICATION, communication

Communication is a vital component in coordinating and executing planned maintenance. Maintenance planners and schedulers have frequent lines of communication with on-site superintendents and supervisors, other planners, and most frequently, suppliers.

Planners must keep a finger on the pulse of what is happening on-site, and this openness of communication must go both ways in order to achieve operational efficiency. Teams must be synergised and nimble to changes.

Research conducted into maintenance planning found that communication was the highest ranked, most important planning and scheduling factor. Furthermore, planners communicate most frequently with their supplier's, highlighting the importance of the planner-supplier relationship and its correlation with effective maintenance. Quality suppliers with strong, reliable communication skills, that are available and mobile to address site requirements are what planners need to be successful.

Planners need to be able to execute effectively the first time. Deadlines are often tight, meaning fast, consistent communication with their suppliers, managers and teams on-site is essential to coordinating work orders and the associated scopes, plans and drawings. This efficiency leads to effective final implementation and execution.

COMMUNICATION IN PRACTICE

A maintenance planner who participated in the research outlined an incident when communication had broken down between the planner, site and the supplier.

A work order had been issued for a set of maintenance components but some of the information was incorrect or not supplied. There wasn't enough communication between the teams to ensure the information was correct and complete, and the fabricated parts were fit for purpose. When the parts got to site, they didn't fit, and the maintenance process had to start again to organise the correct parts that were required to keep producing.

Although the situation was rectified, this caused unnecessary delays and inefficiencies on-sit. Had the teams clarified all the necessary information from the start, this would have been avoided.

RESEARCH CONDUCTED INTO MAINTENANCE PLANNING FOUND THAT COMMUNICATION WAS THE HIGHEST RANKED, MOST IMPORTANT PLANNING AND SCHEDULING FACTOR

O2 SUPPLIERS that partner with maintenance success

Suppliers that understand the need to partner their services with a planner's success are vital to on-site productivity. When a work order is issued, suppliers need to assess the scope, drawings and lead time and ensure they execute accordingly.



COMFORT

Suppliers that partner with planning success take ownership of their role with a system that holistically provides a solution. This creates comfort and empowers the planner towards their goal of on-time, first time maintenance execution.

CERTAINTY

Being available, mobile and equipped provide on-site consultations and scanning to ensure drawings and scopes of work are correct are invaluable. This gives certainty to the planner by providing an avenue for accuracy and information creation.

CONTROL

Design and engineering capabilities are crucial to providing certified and compliant maintenance order fulfillment and solutions. This gives the planner control over the end result and the quality of the final product.

MOTION

Enabling processes and production to continue on-time is a crucial to successful planning. Suppliers that provide reliable pathways towards this goal keep the planner's schedule moving forward.

IMPACT

Planned maintenance that is executed on-time consistently leaves an impact on the bottom line. Productivity receives a boost which is compounded by the benefits of the efficient use of resources which are freed up due to effective maintenance planning.

O3 KNOWLEDGE management

Maintenance planners will often need to share and access information relevant to current or past maintenance. Of the planners surveyed 25% said that required information is not always readily available or stored in the required areas of their internal database.

A lack of information creates unnecessary delays; the planner will need to find or develop new information to execute on a work order. Managing organisational knowledge is as important as managing all other organisational resources (Darroch, 2005).

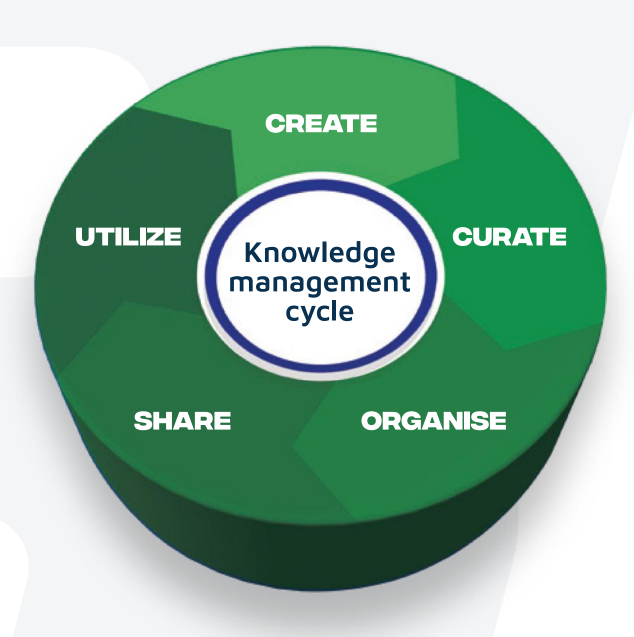
WHAT HAPPENS WHEN YOU DON'T MANAGE KNOWLEDGE?

- Inefficiencies and decreased productivity
- Inadequate management support
- Improper planning, design, coordination, and evaluation
- Inadequate skill of knowledge managers and workers
- · Problems with organisational culture
- Weakened organisational structure

Knowledge management promotes an integrated approach to identifying, capturing, evaluating, retrieving, and sharing all of an organisation's information assets (Jahaspara, 2011). These assets may include databases, documents, policies, procedures, and previously un-captured expertise and experience in individual workers. Fundamentally, knowledge management is about making the right knowledge and sources of knowledge available to the right people when they need it (Jashaspara, 2011). Given the importance of knowledge to efficiency and productivity, it's critical that organisations manage their knowledge across teams and departments.

Stakeholder buy-in is the key to the success of managing organisational knowledge. Knowledge can often exist in the minds of team members in the form of experience, expertise and memory. Being able to transfer this knowledge into more tangible, readily available forms that can be executed on will determine how robust the shared organisational knowledge framework will be.

The benefit of such success is invaluable to efficiency and productivity. Undertaking a comprehensive Knowledge Management implementation program is necessary to successful ongoing adoption and long-term impact.



MANAGING ORGANISATIONAL KNOWLEDGE IS AS IMPORTANT AS MANAGING ALL OTHER ORGANISATIONAL RESOURCES

MORE EFFECTIVE maintenance planning

Developing and improving upon the process is how planners grow and produce greater results. Understanding where pain-points exist and where something can be streamlined is key to optimisation. The following are areas which planners can review and assess ongoing to improve their output and results.

BUILD A CULTURE OF TEAMWORK WITH THE SUPPLY FUNCTION

- Communication
- Organisation
- Collaboration
- Execution
- Understanding

The supplier can make or break the successful execution of on-site maintenance. Developing a strong, mutual relationship with the supply function will ensure there is communication, trust, organised expectation and the ability to complete planned maintenance on-time.

MEASURE RESULTS AND PROCESS ADHERENCE

- Measure
- Review
- Optimise

Being data-driven and dialled into the effectiveness of processes and making the required changes produces greater results. The planner should have high expectations of all stakeholders and be supported by reliable execution.

FORWARD SCHEDULE TO AN AGREED PERIOD

- Stick to your scheduled dates
- Ensure stakeholders are on board
- Execute accordingly

To enable organisational efficiency, dates and deadlines must be adhered too. All stakeholders need to be onboard and accountable to provide a pathway to successful execution.

ANALYSE COMPLETED WORK AND CONTINUOUSLY IMPROVE

- Task Duration
- Materials or quantity of materials
- Work steps out of sequence
- Labour requirements under/ over resourced
- Supplier requirements
- Resource allocation
- Master data changes to strategies and plans

Analysing, optimising and improving will make often difficult planned maintenance easy. Ensuring all stakeholders are engaged and materials, information and resources are available. Supervisors and suppliers need to partner with the successful execution of planned maintenance and management needs to empower their planners towards efficiency.

Source: Asset Management Consultants

PLANNING YOUR MAINTENANCE

Our on-site consultation, 3D scanning, design and engineering as well as our fabrication as enabled us to empower maintenance planners around Australia towards operational efficiency. If you want to discuss how you or your team can streamline their processes and partner with a supplier who understands the importance of effective planned maintenance, get in contact with the team at Bend-tech.

ABOUT US

We deliver sustained value by providing cutting edge solutions through collaboration and innovation. For more than 30 years we have delivered intelligent design and custom-certified products and services to the Mining, Rail, Fabrication, Marine and Oil and Gas industries across Australia and around the world. We have achieved this through a deep understanding of our customers and their requirements as well as innovative and industry leading design, engineering and construction.

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